



UCD IRIS CENTRE

DATA DICTIONARY FOR CUPID COVID-19 SURVEY

Parents' health-seeking behaviour during the COVID-19 pandemic

Variable Name		Gender
Attributes	Position	1
	Label	Gender
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	Female
	2	Male
	3	Other
	4	Prefer not to say

Variable	Name	Age	
Attributes	Position	2	
	Label	Participant Age	
	Туре	Numeric	
	Measurement	Nominal	
Labelled Values	1	Under 20	
	2	20-29	
	3	30-39	
	4	40-49	
	5	Over 50	

Variable	e Name	Marital_Status
Attributes	Position	3
	Label	Marital Status
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Single
	2	Married
	3	Cohabiting
	4	Divorced/Separated
	5	Widowed

Variable Name		One_Parent
Attributes	Position	4
	Label	One parent or co-parenting
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	Co-parent
	2	One parent family

Variable Name		Under2
Attributes	Position	5
	Label	No. of children under two
	Type	Scale

Variable Name		C2to4	
Attributes	Position	6	
	Label	No. of children aged 2-4	
	Type	Scale	

Variable Name		C5to9
Attributes	Position	7
	Label	No. of children aged 5-9
	Туре	Scale

Variable Name		C10to16
Attributes	Position	8
	Label	How many children aged 10-16
	Type	Scale

Variable I	Name	Location
Attributes	Position	9
	Label	County
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	Carlow
	2	Cavan
	3	Clare
	4	Cork
	5	Donegal
	6	Dublin
	7	Galway
	8	Kerry
	9	Kildare
	10	Kilkenny
	11	Laois
	12	Leitrim
	13	Limerick
	14	Longford
	15	Louth
	16	Mayo
	17	Meath
	18	Monaghan
	19	Offaly
	20	Roscommon
	21	Sligo
	22	Tipperary
	23	Waterford
	24	Westmeath
	25	Wexford
	26	Wicklow

Variable Name		Education
Attributes	Position	10
	Label	Educational level held
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Lower secondary education
	2	Upper secondary education
	3	Post-secondary or vocational
	4	Degree or above

Variable Name		Decisions
Attributes	Position	11
	Label	Decisions with others
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		Decisions_Who
Attributes	Position	12
	Label	Who decisions are made with
	Type	text entry
	Measurement	Nominal

Variable Name		Medical_Card
Attributes	Position	13
	Label	Hold a medical card
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		GP_Visit_Card
Attributes	Position	14
	Label	Hold a GP visit card
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		Health_Insurance
Attributes	Position	15
	Label	Hold private health insurance
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable	Name	НСР	
Attributes	Position	16	
	Label	Healthcare professional	
	Туре	Numeric	
	Measurement	Nominal	
Labelled Values	1	No	
	2	Yes	

Variable Name		Cancer
Attributes	Position	16
	Label	Currently or recently had cancer
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	A child under 16
	2	Another household member
	3	No

Variable Name		Lung
Attributes	Position	17
	Label	Chronic lung condition
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	A child under 16
	2	Another household member
	3	No

Variable Name		Diabetes
Attributes	Position	18
	Label	Diabetes
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	A child under 16
	2	Another household member
	3	No

Attributes	Position	19
	Label	High blood pressure or hypertension
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	A child under 16
	2	Another household member
	3	No

Variable Name		Immunocompromised
Attributes	Position	20
	Label	Immunocompromised
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	A child under 16
	2	Another household member
	3	No

Variable Name		Intellectual_Disability
Attributes	Position	21
	Label	Intellectual disability
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	A child under 16
	2	Another household member
	3	No

Variable Name		Disease_Transplant
Attributes	Position	22
	Label	Heart,kidney or liver disease/ organ transplant
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	A child under 16
	2	Another household member
	3	No

Variable Name		Health_Condition_Age
Attributes	Position	23
	Label	Age of child with health condition
	Type	Scale

Variable Name		GP_Visits
Attributes	Position	24
	Label	No. of GP Visits in last year
	Type	Scale

Variable Name		ED_Visits
Attributes	Position	25
	Label	No. of ED Visits in last year
	Type	Scale

Variable Name		Outpatient_Appointments
Attributes	Position	26
	Label	No. of outpatient appointments in last year
	Type	Scale

Variable Name		Overnight_Stay
Attributes	Position	27
	Label	No. of overnight stays in hospital in last year
	Type	Scale

Variable Name		Healthcare_Need
Attributes	Position	28
	Label	Need to access healthcare
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No, we didn't need to
	2	Yes, but we didn't access healthcare
	3	Yes we accessed healthcare

Variable	Name	Facetoface_GP
Attributes	Position	29
	Label	Face to face consultation with a GP
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		PhoneVideo_GP
Attributes	Position	30

	Label	Consultation by phone or video with GP
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		ED
Attributes	Position	31
	Label	Visited an Emergency Department
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		Facetoface_Insurer
Attributes	Position	32
	Label	Face to face consultation with private insurance facility
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		PhoneVideo_Insurer
Attributes	Position	33
	Label	Consultation by phone or video with a private facility
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		Access_Other
Attributes	Position	34
	Label	Accessed another service for healthcare
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		AccessOther_Info
Attributes	Position	35

	Label	Further information about other healthcare accessed
	Type	text entry
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		Remote_Satisfaction
Attributes	Position	36
	Label	Satisfaction with remote consultation
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Very convienent
	2	I prefer it to face to face
	3	good, we got the advice we needed
	4	It was fine but I prefer face to face

Variable Name		NotNeededFear
Attributes	Position	37
	Label	Didn't need healthcare. I was worried about catching COVID- 19
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NotNeededJudged
Attributes	Position	38
	Label	Didn't need healthcare.Worried about being judged
		when not emergency
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NotNeededOthersNeeded
Attributes	Position	39

	Label	Didn't need healthcare. Thought service would be needed more urgently by others
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NotNeededGovAdvice
Attributes	Position	40
	Label	Didn't need Healthcare. Thought gov advice meant
		couldn't go to GP/ hospital
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NotNeededBusy
Attributes	Position	41
	Label	Didn't need Healthcare.Worried service be extremely
		busy and wait for too long
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NotNeededTransport
Attributes	Position	42
	Label	Didn't need Healthcare. Don't have a car and didn't want to use public transport
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NotNeededOther
Attributes	Position	43

	Label	Didn't need Healthcare. Something else (please explain)
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NotNeededConcernOther
Attributes	Position	43
	Label	Didn't need Healthcare. Explanation of other concerns
	Type	text entry
	Measurement	Nominal

Variable Name		DecidedNotFear
Attributes	Position	44
	Label	Decided not to access. I was worried about catching
		COVID- 19
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		DecidedNotJudged
Attributes	Position	45
	Label	Decided not to access. Worried about being judged when not emergency
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		DecidedNotOthersNeeded
Attributes	Position	46
	Label	Decided not to access. Thought service would be needed more urgently by others
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name	DecidedNotGovAdvice
variable ivallie	DecideanolGovAdvice

Attributes	Position	47
	Label	Decided not to access. Thought gov advice meant
		couldn't go to GP/ hospital
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		DecidedNotBusy
Attributes	Position	48
	Label	Decided not to access. Worried service be extremely busy and wait for too long
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		DecidedNotTransport
Attributes	Position	49
	Label	Decided not to access. Don't have a car and didn't
		want to use public transport
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		DecidedNotOther
Attributes	Position	50
	Label	Decided not to access. Something else (please explain)
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		DecidedNotConcernOther
Attributes	Position	51
	Label	Decided not to access. Explanation of other concerns
	Type	Text entry
	Measurement	Nominal

Variable Name		NeededFear
Attributes	Position	52
	Label	Accessed healthcare. I was worried about catching COVID- 19
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NeededJudged
Attributes	Position	53
	Label	Accessed healthcare. Worried about being judged
		when not emergency
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NeededOthersNeeded
Attributes	Position	54
	Label	Accessed healthcare. Thought service would be
		needed more urgently by others
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NeededGovAdvice
Attributes	Position	55
	Label	Accessed healthcare. Thought gov advice meant
		couldn't go to GP/ hospital
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NeededBusy
Attributes	Position	56

	Label	Accessed healthcare. Worried service be extremely busy and wait for too long
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NeededTransport
Attributes	Position	57
	Label	Accessed healthcare. Don't have a car and didn't want
		to use public transport
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NeededOther
Attributes	Position	58
	Label	Accessed healthcare. Something else (please explain)
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		NeededConcern_Other
Attributes	Position	59
	Label	Accessed healthcare. Explanation of other concerns
	Type	Text entry
	Measurement	Nominal

Variable Name		Hesitant_Lockdown
Attributes	Position	60

	Label	Level of Hesitancy about accessing healthcare during lockdown
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Much more
	2	Somewhat more
	3	About the same
	4	Somewhat less
	5	Much less

Variable Name		Hesitant_PhaseOne
Attributes	Position	61
	Label	Level of Hesitancy about accessing healthcare during
		Phase One
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Much more
	2	Somewhat more
	3	About the same
	4	Somewhat less
	5	Much less

Variable Name		AdviceExpertsSM
Attributes	Position	62
	Label	Seen or accessed advice about using healthcare from
		experts on social media
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		AdviceFamilyFriendsSM
Attributes	Position	63
	Label	Seen or accessed advice about using healthcare family/ friends on social media
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		AdviceGovernment
Attributes	Position	64

	Label	Seen or accessed advice about using healthcare from government sources
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		AdviceHSE
Attributes	Position	65
	Label	Seen or accessed advice about using healthcare from
		HSE sources
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		AdviceOtherExpertonline
Attributes	Position	66
	Label	Seen or accessed advice about using healthcare from
		experts other online sources
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		AdviceOtherSources
Attributes	Position	67
	Label	Seen or accessed advice about using healthcare from
		other sources
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		AdviceNone
Attributes	Position	68
	Label	none of the above

	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		AdviceOther
Attributes	Position	69
	Label	Healthcare advice source other
	Type	text entry
	Measurement	Nominal

Variable	Name	SelfIsolated
Attributes	Position	70
	Label	Self-Isolated due to COVID-19
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		SelfIsolate_Reason
Attributes	Position	71
	Label	Reason for Self-Isolation
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Cocooning due to chronic illness
	2	Confirmed COVID-19
	3	In contacted with someone with suspected COVID-19
	4	Suspected COVID-19

Variable Name		COVID_Hospitalised
Attributes	Position	72
	Label	Hospitalised due to COVID-19
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		COVID_Risk
Attributes	Position	73
	Label	Perception of risk of child contracting COVID-19

	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	High risk
	2	Moderately concerned
	3	Slightly concerned
	4	Not at all

Variable Name		COVID_Affect
Attributes	Position	74
	Label	Perception of effect of COVID-19 on child
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Quite sick
	2	very unwell
	3	somewhat unwell
	4	Unaffected

Variable Name		HH_SelfIsolate
Attributes	Position	75
	Label	Household member self-isolated
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		HH_Selfisolate_Reason
Attributes	Position	76
	Label	Reason for household member self-isolating
	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	Cocooning due to chronic illness
	2	Confirmed COVID-19
	3	In contacted with someone with suspected COVID-19
	4	Suspected COVID-19

Variable Name		HH_Hospitalised
Attributes	Position	77
	Label	Household member hospitalised due to COVID-19

	Туре	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		COVID_Death
Attributes	Position	78
	Label	Known death due to COVID-19
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Yes

Variable Name		COVID_Further_Info
Attributes	Position	79
	Label	Any other information regarding effect of COVID-19
	Type	text entry
	Measurement	Nominal

Variable	e Name	GPAccess
Attributes	Position	80
	Label	Ease of Access to GP
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Very easy
	2	Usually easy
	3	I can if I need to
	4	Somewhat difficult
	5	Very difficult

Variable Name		EDAccess
Attributes	Position	81
	Label	Ease of Access to ED
	Туре	Numeric

	Measurement	Nominal
Labelled Values	1	Very easy
	2	Usually easy
	3	I can if I need to
	4	Somewhat difficult
	5	Very difficult

Variable Name		LIU
Attributes	Position	82
	Label	Easier to access Local Injury Unit than ED
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	No
	2	Not sure where my LIU or UCC is
	3	Yes

Variable Name		DASS_1
Attributes	Position	83
	Label	I found it hard to wind down
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Did not apply to me at all
	2	Applied to me to some degree, or some of the time
	3	Applied to me to a considerable degree or a good part
		of time
	4	Applied to me very much or most of the time

Variable Name		DASS_2
Attributes	Position	84
	Label	I tended to over-react to situations
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Did not apply to me at all
	2	Applied to me to some degree, or some of the time
	3	Applied to me to a considerable degree or a good part
		of time
	4	Applied to me very much or most of the time

Variable Name		DASS_3
Attributes	Position	85
	Label	I felt that I was using a lot of nervous energy
	Type	Numeric

	Measurement	Nominal
Labelled Values	1	Did not apply to me at all
	2	Applied to me to some degree, or some of the time
	3	Applied to me to a considerable degree or a good part
		of time
	4	Applied to me very much or most of the time

Variable Name		DASS_4
Attributes	Position	86
	Label	I found myself getting agitated
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Did not apply to me at all
	2	Applied to me to some degree, or some of the time
	3	Applied to me to a considerable degree or a good part
		of time
	4	Applied to me very much or most of the time

Variable Name		DASS_5
Attributes	Position	87
	Label	I found it difficult to relax
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Did not apply to me at all
	2	Applied to me to some degree, or some of the time
	3	Applied to me to a considerable degree or a good part of time
	4	Applied to me very much or most of the time

Variable Name		DASS_6
Attributes	Position	88
	Label	I was intolerant of anything that kept me from getting on with what I was doing
	Туре	Numeric

	Measurement	Nominal
Labelled Values	1	Did not apply to me at all
	2	Applied to me to some degree, or some of the time
	3	Applied to me to a considerable degree or a good part
		of time
	4	Applied to me very much or most of the time

Variable Name		DASS_7
Attributes	Position	89
	Label	I felt that I was rather touchy
	Type	Numeric
	Measurement	Nominal
Labelled Values	1	Did not apply to me at all
	2	Applied to me to some degree, or some of the time
	3	Applied to me to a considerable degree or a good part
		of time
	4	Applied to me very much or most of the time