

Cameroon - A Sequential and Adaptive Experiment to Increase the Uptake of Long-Acting Reversible Contraceptives Among Adolescent Females, Impact Evaluation 2021-2022

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Identification

SURVEY ID NUMBER

CMR_2021-2022_SAEIULRCAF-IE_v01_M

TITLE

A Sequential and Adaptive Experiment to Increase the Uptake of Long-Acting Reversible Contraceptives Among Adolescent Females, Impact Evaluation 2021-2022

COUNTRY/ECONOMY

Name	Country code
Cameroon	CMR

STUDY TYPE

1-2-3 Survey, phase 3 [hh/123-3]

ABSTRACT

Long-acting reversible contraceptives (LARCs) are highly effective in preventing unintended pregnancies, but like many promising modern technologies take-up remains low. This paper analyzes a randomized controlled trial of a personalized digital counseling intervention addressing informational constraints and choice architecture, cross-randomized with discounts for LARCs. The counseling intervention encourages shared decision-making (SDM) using a tablet-based app, which provides a tailored ranking of modern methods to each client according to their elicited needs and preferences. Take-up of LARCs in the status quo regime at full price was 11%, which increased to 28% with discounts. SDM roughly tripled the share of clients adopting a LARC at full price to 35% and discounts had no incremental impact in this group. Consistent with theoretical models of consumer search, SDM clients evaluated more methods, which led to higher adoption rates for second- or lower-ranked LARCs. Our findings suggest that low-cost individualized recommendations can potentially be as effective in increasing unfamiliar technology adoption as providing large subsidies.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Client level

Version

VERSION DESCRIPTION

Version 1.0, first published version on Harvard Dataverse

VERSION DATE

2025-07-09T04:00:00.000Z

Scope

NOTES

This study is a randomized controlled trial of a personalized digital counseling intervention for long-acting reversible contraceptives (LARCs). The survey includes questions related to fertility and births, consultations, and medical history.

KEYWORDS

Keyword
Gender
Health
Adolescent health

Sexual and reproductive health
Modern contraceptives
Long-Acting Reversible Contraception (LARCs)
Cameroon

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Susan Athey	Graduate School of Business, Stanford University
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Vitor Hadad	Amazon
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Berk Özler	Development Research Group, The World Bank
Luca Parisotto	Department of Economics, Bocconi University
Julius Dohbit Sama	Department of Gynaecology-Obstetrics, University of Yaoundé

FUNDING AGENCY/SPONSOR

Name	Abbreviation
Golub Capital Social Impact Lab	
World Bank Strategic Impact Evaluation Fund	SIEF
World Bank Knowledge for Change Program	
World Bank Global Financing Facility	
World Bank Research Support Budget	

Sampling

SAMPLING PROCEDURE

Details on sampling procedure and experimental design can be found on the AEA RCT Registry here: <https://www.socialscienceregistry.org/trials/3514>

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2021-03-09	2022-12-31	All

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

The data is from a randomized controlled trial of a personalized digital counseling intervention for long-acting reversible contraceptives (LARCs). The data includes experiment data at the client level, some metadata from the data collection instrument, and administrative data. The study is registered at the AEA RCT registry (AEARCTR-0003514) and clinicaltrials.gov (NCT03733678). The published study is available to download and can also be found here:

Questionnaires

QUESTIONNAIRES

The survey questionnaires are provided in English and French and are available to download.

Access policy

CONTACTS

Name	Affiliation	Email	URL
Strategic Impact Evaluation Fund	The World Bank	siefimpact@worldbank.org	Link

CONFIDENTIALITY

ACCESS CONDITIONS

Public Access

CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

Example:

Susan Athey (Graduate School of Business, Stanford University), Katy Bergstrom (Department of Economics, Tulane University), Vitor Hadad (Amazon), Julian C. Jamison (Business School, University of Exeter), Berk Özler (Development Research Group, The World Bank), Luca Parisotto (Department of Economics, Bocconi University), and Julius Dohbit Sama (Department of Gynaecology-Obstetrics, University of Yaoundé). Cameroon - A Sequential and Adaptive Experiment to Increase the Uptake of Long-Acting Reversible Contraceptives Among Adolescent Females, Impact Evaluation 2021-2022. Ref: CMR_2021-2022_SAEIULRCAF-IE_v01_M. Dataset downloaded from [URL] on [date].

ACCESS AUTHORITY

Name	Affiliation	Email	URL
Strategic Impact Evaluation Fund	The World Bank	siefimpact@worldbank.org	Link

LOCATION OF DATA COLLECTION

World Bank Microdata Library

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_CM_2021-2022_SAEIULRCAF-IE_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank	Documentation of the study

DATE OF METADATA PRODUCTION
2025-07-09T04:00:00.000Z

DDI DOCUMENT VERSION
Version 01 (July 2025)

Data Dictionary

Data file	Cases	Variables
<p>adopted_methods_public This dataset contains information on the methods adopted and discussed by each client, built using metadata from the tablet.</p>	768	26
<p>daily_adoptions_panel_public This dataset contains information on the daily adoptions to estimate the adoption rates over time, built using tablet and administrative data.</p>	1086	15
<p>hgopy_pilot_counselling_public This dataset contains information on the methods counselling at the client level, constructed using metadata from the tablet.</p>	768	71
<p>hgopy_pilot_public This dataset includes the main experiment data. It contains the main analysis variables at the client level.</p>	784	75
<p>hgopy_followup_public This dataset contains a subset of data from the 2 and 16 weeks follow-up surveys. This data cannot be merged to the experiment data as it was obtained from a different sample.</p>	1228	56

Data file: adopted_methods_public

This dataset contains information on the methods adopted and discussed by each client, built using metadata from the tablet.

Cases: 768

Variables: 26

Variables

ID	Name	Label	Question
V1	client_id_nopii	Unique client ID	
V2	view	Counselling	
V3	adopted	Adopted Method	
V4	trmd1	Discussed Top Ranked Method 1	
V5	trmd2	Discussed Top Ranked Method 2	
V6	trmd3	Discussed Top Ranked Method 3	
V7	trmd4	Discussed Top Ranked Method 4	
V8	trmd5	Discussed Top Ranked Method 5	
V9	trmd0	Discussed no methods	
V10	trmd35	Discussed TRM 3 through 5	
V11	d_method1	Discussed shown method: 1	
V12	d_discuss1	Discussed shown method time: 1	
V13	d_method2	Discussed shown method: 2	
V14	d_discuss2	Discussed shown method time: 2	
V15	d_method3	Discussed shown method: 3	
V16	d_discuss3	Discussed shown method time: 3	
V17	d_method4	Discussed shown method: 4	
V18	d_discuss4	Discussed shown method time: 4	
V19	d_method5	Discussed shown method: 5	
V20	d_discuss5	Discussed shown method time: 5	
V21	d_iud	Discussed IUD	
V22	d_imp	Discussed Implant	
V23	d_pil	Discussed Pill	
V24	d_inj	Discussed Injection	
V25	d_lam	Discussed LAM	
V26	ndm	Number of discussed methods	

Total: 26

Data file: daily_adoptions_panel_public

This dataset contains information on the daily adoptions to estimate the adoption rates over time, built using tablet and administrative data.

Cases: 1086

Variables: 15

Variables

ID	Name	Label	Question
V27	days	Days since first consultation	
V28	discount	Discount	
V29	view	Counselling	
V30	continued_nonuse_mean	Did not continue using method (Mean)	
V31	continued_nonuse_se	Did not continue using method (SE)	
V32	continued_use_mean	Continued using method (Mean)	
V33	continued_use_se	Continued using method (SE)	
V34	continued_switch_mean	Switched method (Mean)	
V35	continued_switch_se	Switched method (SE)	
V36	continued_removal_mean	Removed method (Mean)	
V37	continued_removal_se	Removed method (SE)	
V38	larc_mean	LARC use (Mean)	
V39	larc_se	LARC use (SE)	
V40	lb	Lower Bound	
V41	ub	Upper Bound	

Total: 15

Data file: hgopy_pilot_counselling_public

This dataset contains information on the methods counselling at the client level, constructed using metadata from the tablet.

Cases: 768

Variables: 71

Variables

ID	Name	Label	Question
V98	client_id_nopii	Unique client ID	
V99	interview_key_nopii	Interview key (identifier in XX-XX-XX-XX format)	
V100	interview_code_nopii	Interview code	
V101	view	View treatment	
V102	adopted_larc	LARC	
V103	mr1	Method ranked in 1 place	
V104	mr2	Method ranked in 2 place	
V105	mr3	Method ranked in 3 place	
V106	mr4	Method ranked in 4 place	
V107	mr5	Method ranked in 5 place	
V108	d_method1	1 method	
V109	d_discuss1	Timestamp of method in 1 place if discussed	
V110	d_method2	2 method	
V111	d_discuss2	Timestamp of method in 2 place if discussed	
V112	d_method3	3 method	
V113	d_discuss3	Timestamp of method in 3 place if discussed	
V114	d_method4	4 method	
V115	d_discuss4	Timestamp of method in 4 place if discussed	
V116	d_method5	5 method	
V117	d_discuss5	Timestamp of method in 5 place if discussed	
V118	adoptfrm	Adopted first-ranked method	
V119	adoptsrm	Adopted second-ranked method	
V120	ndm	Number of methods discussed	
V121	depfp	Dep.: Family Planning	
V122	age	Age	
V123	ado	Adolescent	
V124	bmi	BMI	
V125	married	Married	
V126	cohabiting	Unmarried couple cohabiting	
V127	tertiary	Education: Tertiary	
V128	secondary	Education: Secondary	
V129	primary	Education: Primary/Lower sec.	
V130	salaried	Salaried employee	
V131	self_employed	Self-employed	
V132	student	Student	
V133	domestic	Domestic activities	
V134	spacing_nomore	Wants no more children	

ID	Name	Label	Question
V135	spacing_less3yrs	Wait 1 to 3 yrs before next preg.	
V136	spacing_more3yrs	Wait >3 years before next preg.	
V137	pregnancies	Pregnancies, total	
V138	children	Children alive today	
V139	delivery_ever	Ever gave birth (live or still)	
V140	delivery_3mless	Gave birth <=3 months	
V141	current_larc	Currently using a LARC	
V142	current_sarc	Currently using a SARC	
V143	current_nonmc	Currently using other method	
V144	mind	Method in mind	
V145	mim	MiM	
V146	adopted_method1	Method adopted	
V147	adopted_other1	Adopted other contraceptive method	
V148	adopted_lam1	Adopted LAM	
V149	adopted_method2	Method adopted after visit no. 2	
V150	adopted_other2	Method adopted after visit no. 2	
V151	adopted_lam2	LAM adopted after visit no. 2	
V152	adopted_method3	Method adopted after visit no. 3	
V153	adopted_other3	Method adopted after visit no. 3	
V154	adopted_lam3	LAM adopted after visit no. 3	
V155	adopted_method4	Method adopted after visit no. 4	
V156	adopted_other4	Method adopted after visit no. 4	
V157	adopted_lam4	LAM adopted after visit no. 4	
V158	adopted_method5	Method adopted after visit no. 5	
V159	adopted_other5	Method adopted after visit no. 5	
V160	adopted_lam5	LAM adopted after visit no. 5	
V161	adopted_method6	Method adopted after visit no. 6	
V162	adopted_other6	Method adopted after visit no. 6	
V163	adopted_lam6	LAM adopted after visit no. 6	
V164	adopted_method	Final adopted method	
V165	adopted_mc	MC	
V166	adopted_sarc	SARC	
V167	adopted_none	None	
V168	adopted_other	Final adopted OTHER method	

Total: 71

Data file: hgopy_pilot_public

This dataset includes the main experiment data. It contains the main analysis variables at the client level.

Cases: 784

Variables: 75

Variables

ID	Name	Label	Question
V169	client_id_nopii	Unique client ID	
V170	interview_key_nopii	Interview key (identifier in XX-XX-XX-XX format)	
V171	interview_code_nopii	Interview code	
V172	depfp	Dep.: Family Planning	
V173	depgm	Dep.: Maternity/Gynaecology	
V174	age	Age	
V175	ado	Adolescent	
V176	age_cat	Age group	
V177	bmi	BMI	
V178	marital	Marital status	
V179	married	Married	
V180	single	Single	
V181	cohabiting	Unmarried couple cohabiting	
V182	tertiary	Education: Tertiary	
V183	secondary	Education: Secondary	
V184	primary	Education: Primary/Lower sec.	
V185	no_educ	Education: None	
V186	educ	Education	
V187	activity	Principal activity	
V188	salaried	Salaried employee	
V189	self_employed	Self-employed	
V190	student	Student	
V191	domestic	Domestic activities	
V192	spacing	How long does the client want to wait before getting pregnant	
V193	spacing_nomore	Wants no more children	
V194	spacing_less3yrs	Wait 1 to 3 yrs before next preg.	
V195	spacing_more3yrs	Wait >3 years before next preg.	
V196	pregnancies	Pregnancies, total	
V197	children	Children alive today	
V198	child_cat	Children	
V199	delivery	Time since last delivery	
V200	delivery_ever	Ever gave birth (live or still)	
V201	delivery_3mless	Gave birth <=3 months	
V202	current_method_list	Which one of the following methods are you using, if any?	
V203	current_larc	Currently using a LARC	
V204	current_sarc	Currently using a SARC	
V205	current_nonmc	Currently using other method	

ID	Name	Label	Question
V206	method_experience	How would you describe your experience with this method?	
V207	discuss_non_larc	Client using a SARC is willing to discuss other methods	
V208	want_to_do	What does the client want to do?	
V209	method_in_mind	Is there a specific method you absolutely want to adopt?	
V210	method_mind_list	What method do you have in mind?	
V211	mind	Method in mind	
V212	random_view	Client was randomized into a view for this consultation	
V213	view	View treatment	
V214	mim	MiM	
V215	price_larc	Price of LARCS	
V216	price_larc_cat	LARC prices	
V217	price_sarc	SARC prices	
V218	adopted_method1	Method adopted	
V219	adopted_other1	Adopted other contraceptive method	
V220	adopted_lam1	Adopted LAM	
V221	adopted_method2	Method adopted after visit no. 2	
V222	adopted_other2	Method adopted after visit no. 2	
V223	adopted_lam2	LAM adopted after visit no. 2	
V224	adopted_method3	Method adopted after visit no. 3	
V225	adopted_other3	Method adopted after visit no. 3	
V226	adopted_lam3	LAM adopted after visit no. 3	
V227	adopted_method4	Method adopted after visit no. 4	
V228	adopted_other4	Method adopted after visit no. 4	
V229	adopted_lam4	LAM adopted after visit no. 4	
V230	adopted_method5	Method adopted after visit no. 5	
V231	adopted_other5	Method adopted after visit no. 5	
V232	adopted_lam5	LAM adopted after visit no. 5	
V233	adopted_method6	Method adopted after visit no. 6	
V234	adopted_other6	Method adopted after visit no. 6	
V235	adopted_lam6	LAM adopted after visit no. 6	
V236	adopted_method	Final adopted method	
V237	adopted_larc	LARC	
V238	adopted_mc	MC	
V239	adopted_sarc	SARC	
V240	adopted_none	None	
V241	adopted_other	Final adopted OTHER method	
V242	pd	Discounted LARCS	
V243	control	Control	

Total: 75

Data file: hgopy_followup_public

This dataset contains a subset of data from the 2 and 16 weeks follow-up surveys. This data cannot be merged to the experiment data as it was obtained from a different sample.

Cases: 1228

Variables: 56

Variables

ID	Name	Label	Question
V244	fup_id	Unique client ID (follow-up sample)	
V245	age	Age	
V246	ado	Adolescent	
V247	bmi	BMI	
V248	married	Married	
V249	cohabiting	Unmarried couple cohabiting	
V250	tertiary	Education: Tertiary	
V251	secondary	Education: Secondary	
V252	primary	Education: Primary/Lower sec.	
V253	salaried	Salaried employee	
V254	self_employed	Self-employed	
V255	student	Student	
V256	spacing_nomore	Wants no more children	
V257	spacing_less3yrs	Wait 1 to 3 yrs before next preg.	
V258	spacing_more3yrs	Wait >3 years before next preg.	
V259	pregnancies	Pregnancies, total	
V260	children	Children alive today	
V261	current_larc	Currently using a LARC	
V262	current_sarc	Currently using a SARC	
V263	current_nonmc	Currently using other method	
V264	mim	MiM	
V265	view	View treatment	
V266	val_childif_2w	Ask about whether you would like to have a/another child?	
V267	val_childwhen_2w	Ask about when you would like to have a/another child?	
V268	val_fpexp_2w	Ask about previous family planning experience?	
V269	val_fppref_2w	Ask about your family planning method preference?	
V270	val_fpinfo_2w	Provide information about different family planning methods?	
V271	val_fpsideeffects_2w	Talk about possible side effects or problems with the method you selected?	
V272	val_fpwhatotodo_2w	Tell you what to do if you experience any side effects or problems with the meth	
V273	val_fpwarning_2w	Talk about warning signs associated with the method you selected?	
V274	val_fpswitch_2w	Talk about the possibility of switching to another method if the method you sele	
V275	val_privacysee_2w	When meeting with the provider during your visit, do you think other clients cou	
V276	val_privacyhear_2w	When meeting with the provider during your visit, do you think other clients cou	
V277	val_double_2w	Talk to you about the importance of double protection to protect against sexuall	
V278	satisf_fp_2w	Which of the following best describes your level of satisfaction with the qualit	

ID	Name	Label	Question
V279	satisf_fp_whynot_2w	What is the reason why you were not satisfied with the family planning services?	
V280	satisf_consult_2w	Which of the following best describes your level of satisfaction with the quality	
V281	satisf_consult_whynot_2w	What is the reason why you were not satisfied with the consultation?	
V282	likely_return_2w	How likely are you to return to HGOPY if you needed services related to contraceptives	
V283	likely_return_whynot_2w	Why would you not return to HGOPY for family planning services in the future?	
V284	missing_index_all_2w	Missing all index Qs	
V285	missing_index_2w	At least one index Q missing	
V286	index_respect_2w	Respectful care	
V287	index_method_2w	Method selection	
V288	index_use_2w	Effective use	
V289	index_care_2w	Continuity of care	
V290	index_2w	Quality of care index	
V291	adopted_survey_16w	Adopted a method (all choices)	
V292	adopted_16w	Adopted a method	
V293	method_16w	Method that was adopted	
V294	using_at16_16w	Using a method at 4 months	
V295	using_at16_method_16w	Method used at 4 months	
V296	delivery_ever	Ever gave birth (live or still)	
V297	delivery_3mless	Gave birth <=3 months	
V298	ipweight	Inverse Probability Weight	
V299	adopted_method	Adopted method after first visit	

Total: 56

CLIENT_ID_NOPII: Unique client ID

Data file: adopted_methods_public

Overview

Valid: 768 Minimum: 245.0 Maximum: 1179.0
Type: Continuous Width: 11 Range: - Format: Numeric

TRMD35: Discussed TRM 3 through 5

Data file: adopted_methods_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

VIEW: Counselling

Data file: adopted_methods_public

Overview

Valid: 768
Type: Continuous Width: -9 Range: - Format: character

ADOPTED: Adopted Method

Data file: adopted_methods_public

Overview

Valid: 768
Type: Continuous Width: -9 Range: - Format: character

TRMD1: Discussed Top Ranked Method 1

Data file: adopted_methods_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

TRMD2: Discussed Top Ranked Method 2

Data file: adopted_methods_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

TRMD3: Discussed Top Ranked Method 3

Data file: adopted_methods_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

TRMD4: Discussed Top Ranked Method 4

Data file: adopted_methods_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

TRMD5: Discussed Top Ranked Method 5

Data file: adopted_methods_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

TRMD0: Discussed no methods

Data file: adopted_methods_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

D_METHOD1: Discussed shown method: 1

Data file: adopted_methods_public

Overview

Valid: 768
Type: Continuous Width: -9 Range: - Format: character

D_DISCUSS1: Discussed shown method time: 1

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_METHOD2: Discussed shown method: 2

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_DISCUSS2: Discussed shown method time: 2

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_METHOD3: Discussed shown method: 3

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_DISCUSS3: Discussed shown method time: 3

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_METHOD4: Discussed shown method: 4

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_DISCUSS4: Discussed shown method time: 4

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_METHOD5: Discussed shown method: 5

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_DISCUSS5: Discussed shown method time: 5

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_IUD: Discussed IUD

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_IMP: Discussed Implant

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_PIL: Discussed Pill

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_INJ: Discussed Injection

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

D_LAM: Discussed LAM

Data file: adopted_methods_public

Overview

Valid: 768

Type: Continuous Width: -9 Range: - Format: character

NDM: Number of discussed methods

Data file: adopted_methods_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 5.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

DAYS: Days since first consultation

Data file: **daily_adoptions_panel_public**

Overview

Valid: 1086 Minimum: 0.0 Maximum: 180.0
Type: Continuous Width: 9 Range: - Format: Numeric

DISCOUNT: Discount

Data file: **daily_adoptions_panel_public**

Overview

Valid: 1086 Minimum: 1.0 Maximum: 2.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

VIEW: Counselling

Data file: **daily_adoptions_panel_public**

Overview

Valid: 1086 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

CONTINUED_NONUSE_MEAN: Did not continue using method (Mean)

Data file: **daily_adoptions_panel_public**

Overview

Valid: 1086 Minimum: 0.30718954248366015 Maximum: 0.8636363636363636
Type: Continuous Width: 10 Range: - Format: Numeric

CONTINUED_NONUSE_SE: Did not continue using method (SE)

Data file: daily_adoptions_panel_public

Overview

Valid: 1086 Minimum: 0.02641560191438905 Maximum: 0.08459514448960627
Type: Continuous Width: 10 Range: - Format: Numeric

CONTINUED_USE_MEAN: Continued using method (Mean)

Data file: daily_adoptions_panel_public

Overview

Valid: 1086 Minimum: 0.11363636363636363 Maximum: 0.6764705882352942
Type: Continuous Width: 10 Range: - Format: Numeric

CONTINUED_USE_SE: Continued using method (SE)

Data file: daily_adoptions_panel_public

Overview

Valid: 1086 Minimum: 0.026787453111906473 Maximum: 0.08459514448960627
Type: Continuous Width: 10 Range: - Format: Numeric

CONTINUED_SWITCH_MEAN: Switched method (Mean)

Data file: daily_adoptions_panel_public

Overview

Valid: 1086 Minimum: 0.0 Maximum: 0.038461538461538464
Type: Continuous Width: 10 Range: - Format: Numeric

CONTINUED_SWITCH_SE: Switched method (SE)

Data file: daily_adoptions_panel_public

Overview

Valid: 1086 Minimum: 0.0 Maximum: 0.021915495473007297
Type: Continuous Width: 10 Range: - Format: Numeric

CONTINUED_REMOVAL_MEAN: Removed method (Mean)

Data file: daily_adoptions_panel_public

Overview

Valid: 1086 Minimum: 0.0 Maximum: 0.045454545454545456
Type: Continuous Width: 10 Range: - Format: Numeric

CONTINUED_REMOVAL_SE: Removed method (SE)

Data file: daily_adoptions_panel_public

Overview

Valid: 1086 Minimum: 0.0 Maximum: 0.031765283723714
Type: Continuous Width: 10 Range: - Format: Numeric

LARC_MEAN: LARC use (Mean)

Data file: daily_adoptions_panel_public

Overview

Valid: 1086 Minimum: 0.09090909090909091 Maximum: 0.630718954248366
Type: Continuous Width: 10 Range: - Format: Numeric

LARC_SE: LARC use (SE)

Data file: daily_adoptions_panel_public

Overview

Valid: 1086 Minimum: 0.0276341766896026 Maximum: 0.08318903308077029
Type: Continuous Width: 10 Range: - Format: Numeric

LB: Lower Bound

Data file: daily_adoptions_panel_public

Overview

Valid: 1086 Minimum: 0.004982188049635655 Maximum: 0.5765559679367449
Type: Continuous Width: 10 Range: - Format: Numeric

UB: Upper Bound

Data file: daily_adoptions_panel_public

Overview

Valid: 1086 Minimum: 0.17683599376854617 Maximum: 0.6848819405599871
Type: Continuous Width: 10 Range: - Format: Numeric

INTERVIEW_CODE_NOPII: Interview code

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 885.0 Maximum: 1999.0
Type: Continuous Width: 11 Range: - Format: Numeric

VIEW: View treatment

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 2.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

ADOPTED_LARC: LARC

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MR1: Method ranked in 1 place

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 1.0 Maximum: 5.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

MR2: Method ranked in 2 place

Data file: hgopy_pilot_counselling_public

Overview

Valid: 761 Minimum: 1.0 Maximum: 5.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
5	

MR3: Method ranked in 3 place

Data file: hgopy_pilot_counselling_public

Overview

Valid: 760 Minimum: 1.0 Maximum: 5.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

4	
5	

MR4: Method ranked in 4 place

Data file: hgopy_pilot_counselling_public

Overview

Valid: 730 Minimum: 1.0 Maximum: 5.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

MR5: Method ranked in 5 place

Data file: hgopy_pilot_counselling_public

Overview

Valid: 282 Minimum: 3.0 Maximum: 5.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
3	
4	
5	

CLIENT_ID_NOPII: Unique client ID

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 245.0 Maximum: 1179.0

Type: Continuous Width: 11 Range: - Format: Numeric

INTERVIEW_KEY_NOPII: Interview key (identifier in XX-XX-XX-XX format)

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 1.0 Maximum: 2763.0
Type: Continuous Width: 11 Range: - Format: Numeric

D_METHOD1: 1 method

Data file: hgopy_pilot_counselling_public

Overview

Valid: 757 Minimum: 1.0 Maximum: 5.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

D_DISCUSS1: Timestamp of method in 1 place if discussed

Data file: hgopy_pilot_counselling_public

Overview

Valid: 757 Minimum: 2020-06-09 08:00:51 Maximum: 2021-03-09 11:15:02
Type: Continuous Range: - Format: Numeric

D_METHOD2: 2 method

Data file: hgopy_pilot_counselling_public

Overview

Valid: 121 Minimum: 1.0 Maximum: 5.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

D_DISCUSS2: Timestamp of method in 2 place if discussed

Data file: hgopy_pilot_counselling_public

Overview

Valid: 121 Minimum: 2020-06-09 09:56:27 Maximum: 2021-03-03 11:38:14
 Type: Continuous Range: - Format: Numeric

D_METHOD3: 3 method

Data file: hgopy_pilot_counselling_public

Overview

Valid: 48 Minimum: 1.0 Maximum: 5.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

D_DISCUSS3: Timestamp of method in 3 place if discussed

Data file: hgopy_pilot_counselling_public

Overview

Valid: 48 Minimum: 2020-06-12 10:06:02 Maximum: 2021-02-17 12:45:26
 Type: Continuous Range: - Format: Numeric

D_METHOD4: 4 method

Data file: hgopy_pilot_counselling_public

Overview

Valid: 17 Minimum: 2.0 Maximum: 5.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	
4	
5	

D_DISCUSS4: Timestamp of method in 4 place if discussed

Data file: hgopy_pilot_counselling_public

Overview

Valid: 17 Minimum: 2020-06-24 13:52:11 Maximum: 2021-02-17 12:48:26
Type: Continuous Range: - Format: Numeric

D_METHOD5: 5 method

Data file: hgopy_pilot_counselling_public

Overview

Valid: 5 Minimum: 3.0 Maximum: 4.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
3	
4	

D_DISCUSS5: Timestamp of method in 5 place if discussed

Data file: hgopy_pilot_counselling_public

Overview

Valid: 5 Minimum: 2020-08-25 19:32:20 Maximum: 2020-10-14 06:32:50
Type: Continuous Range: - Format: Numeric

ADOPTFRM: Adopted first-ranked method

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 2.0
Type: Discrete Width: 23 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

ADOPTSRM: Adopted second-ranked method

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 2.0
Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

NDM: Number of methods discussed

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 5.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

DEFP: Dep.: Family Planning

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 20 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

AGE: Age

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 15.0 Maximum: 47.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
15	
16	
17	
18	
19	

20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	

ADO: Adolescent

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

BMI: BMI

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 14.453125 Maximum: 46.10350799560547
 Type: Continuous Width: 9 Range: - Format: Numeric

MARRIED: Married

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

COHABITING: Unmarried couple cohabiting

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

TERTIARY: Education: Tertiary

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SECONDARY: Education: Secondary

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

PRIMARY: Education: Primary/Lower sec.

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SALARIED: Salaried employee

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SELF_EMPLOYED: Self-employed

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

STUDENT: Student

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

DOMESTIC: Domestic activities

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SPACING_NOMORE: Wants no more children

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SPACING_LESS3YRS: Wait 1 to 3 yrs before next preg.

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SPACING_MORE3YRS: Wait >3 years before next preg.

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

PREGNANCIES: Pregnancies, total

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 13.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
13	

CHILDREN: Children alive today

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 10.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

DELIVERY_EVER: Ever gave birth (live or still)

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

DELIVERY_3MLESS: Gave birth <=3 months

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1	
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CURRENT_LARC: Currently using a LARC

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

CURRENT_SARC: Currently using a SARC

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

CURRENT_NONMC: Currently using other method

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1	
---	--

MIND: Method in mind

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MIM: MiM

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_METHOD1: Method adopted

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 4.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1	
2	
3	
4	

ADOPTED_OTHER1: Adopted other contraceptive method

Data file: hgopy_pilot_counselling_public

Overview

Valid: 21 Minimum: 1.0 Maximum: 99.0
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
99	

ADOPTED_LAM1: Adopted LAM

Data file: hgopy_pilot_counselling_public

Overview

Valid: 297 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_METHOD2: Method adopted after visit no. 2

Data file: hgopy_pilot_counselling_public

Overview

Valid: 115 Minimum: 0.0 Maximum: 4.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

ADOPTED_OTHER2: Method adopted after visit no. 2

Data file: hgopy_pilot_counselling_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 15 Range: - Format: Numeric

ADOPTED_LAM2: LAM adopted after visit no. 2

Data file: hgopy_pilot_counselling_public

Overview

Valid: 25 Minimum: 0.0 Maximum: 0.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

ADOPTED_METHOD3: Method adopted after visit no. 3

Data file: hgopy_pilot_counselling_public

Overview

Valid: 14 Minimum: 0.0 Maximum: 4.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1	
2	
3	
4	

ADOPTED_OTHER3: Method adopted after visit no. 3

Data file: hgopy_pilot_counselling_public

Overview

Valid: 1 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_LAM3: LAM adopted after visit no. 3

Data file: hgopy_pilot_counselling_public

Overview

Valid: 2 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

ADOPTED_METHOD4: Method adopted after visit no. 4

Data file: hgopy_pilot_counselling_public

Overview

Valid: 2 Minimum: 0.0 Maximum: 4.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
4	

ADOPTED_OTHER4: Method adopted after visit no. 4

Data file: hgopy_pilot_counselling_public

Overview

Valid: Minimum: Maximum:
 Type: Discrete Width: 15 Range: - Format: Numeric

ADOPTED_LAM4: LAM adopted after visit no. 4

Data file: hgopy_pilot_counselling_public

Overview

Valid: Minimum: Maximum:
 Type: Discrete Width: 9 Range: - Format: Numeric

ADOPTED_METHOD5: Method adopted after visit no. 5

Data file: hgopy_pilot_counselling_public

Overview

Valid: 1 Minimum: 4.0 Maximum: 4.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
4	

ADOPTED_OTHER5: Method adopted after visit no. 5

Data file: hgopy_pilot_counselling_public

Overview

Valid: Minimum: Maximum:
 Type: Discrete Width: 15 Range: - Format: Numeric

ADOPTED_LAM5: LAM adopted after visit no. 5

Data file: hgopy_pilot_counselling_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 9 Range: - Format: Numeric

ADOPTED_METHOD6: Method adopted after visit no. 6

Data file: hgopy_pilot_counselling_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 12 Range: - Format: Numeric

ADOPTED_OTHER6: Method adopted after visit no. 6

Data file: hgopy_pilot_counselling_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 15 Range: - Format: Numeric

ADOPTED_LAM6: LAM adopted after visit no. 6

Data file: hgopy_pilot_counselling_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 9 Range: - Format: Numeric

ADOPTED_METHOD: Final adopted method

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 4.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

ADOPTED_MC: MC

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_SARC: SARC

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_NONE: None

Data file: hgopy_pilot_counselling_public

Overview

Valid: 768 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_OTHER: Final adopted OTHER method

Data file: hgopy_pilot_counselling_public

Overview

Valid: 19 Minimum: 1.0 Maximum: 4.0

Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

CLIENT_ID_NOPII: Unique client ID

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 245.0 Maximum: 1179.0
Type: Continuous Width: 11 Range: - Format: Numeric

INTERVIEW_KEY_NOPII: Interview key (identifier in XX-XX-XX-XX format)

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 1.0 Maximum: 2763.0
Type: Continuous Width: 11 Range: - Format: Numeric

INTERVIEW_CODE_NOPII: Interview code

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 885.0 Maximum: 1999.0
Type: Continuous Width: 11 Range: - Format: Numeric

DEFPF: Dep.: Family Planning

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 20 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

DEPGM: Dep.: Maternity/Gynaecology

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 20 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

AGE: Age

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 15.0 Maximum: 47.0

Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
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33	
34	
35	
36	

37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	

ADO: Adolescent

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

AGE_CAT: Age group

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 2.0 Maximum: 8.0
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	
4	
5	

6	
7	
8	

BMI: BMI

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 14.453125 Maximum: 46.10350799560547
 Type: Continuous Width: 9 Range: - Format: Numeric

MARITAL: Marital status

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 2.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

MARRIED: Married

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SINGLE: Single

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

COHABITING: Unmarried couple cohabiting

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

TERTIARY: Education: Tertiary

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SECONDARY: Education: Secondary

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

PRIMARY: Education: Primary/Lower sec.

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

NO_EDUC: Education: None

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

EDUC: Education

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

ACTIVITY: Principal activity

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 1.0 Maximum: 4.0
Type: Discrete Width: 21 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

SALARIED: Salaried employee

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
---	--

SELF_EMPLOYED: Self-employed

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

STUDENT: Student

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

DOMESTIC: Domestic activities

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1

SPACING: How long does the client want to wait before getting pregnant

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 2.0
 Type: Discrete Width: 68 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

SPACING_NOMORE: Wants no more children

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SPACING_LESS3YRS: Wait 1 to 3 yrs before next preg.

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
---	--

SPACING_MORE3YRS: Wait >3 years before next preg.

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

PREGNANCIES: Pregnancies, total

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 13.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
13	

CHILDREN: Children alive today

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 10.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

CHILD_CAT: Children

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 5.0
 Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

DELIVERY: Time since last delivery

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 2.0
 Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

DELIVERY_EVER: Ever gave birth (live or still)

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

DELIVERY_3MLESS: Gave birth <=3 months

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

CURRENT_METHOD_LIST: Which one of the following methods are you using, if any?

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 7.0
Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

CURRENT_LARC: Currently using a LARC

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

CURRENT_SARC: Currently using a SARC

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

CURRENT_NONMC: Currently using other method

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

METHOD_EXPERIENCE: How would you describe your experience with this method?

Data file: hgopy_pilot_public

Overview

Valid: 55 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 44 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

DISCUSS_NON_LARC: Client using a SARC is willing to discuss other methods

Data file: hgopy_pilot_public

Overview

Valid: 12 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

WANT_TO_DO: What does the client want to do?

Data file: hgopy_pilot_public

Overview

Valid: 95 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

METHOD_IN_MIND: Is there a specific method you absolutely want to adopt?

Data file: hgopy_pilot_public

Overview

Valid: 749 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

METHOD_MIND_LIST: What method do you have in mind?

Data file: hgopy_pilot_public

Overview

Valid: 749 Minimum: 0.0 Maximum: 99.0
 Type: Discrete Width: 29 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	
10	
99	

MIND: Method in mind

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

RANDOM_VIEW: Client was randomized into a view for this consultation

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

VIEW: View treatment

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 2.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

MIM: MiM

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

PRICE_LARC: Price of LARCS

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 4000.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
150	

1000	
2000	
4000	

PRICE_LARC_CAT: LARC prices

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

PRICE_SARC: SARC prices

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_METHOD1: Method adopted

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 4.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

ADOPTED_OTHER1: Adopted other contraceptive method

Data file: hgopy_pilot_public

Overview

Valid: 22 Minimum: 1.0 Maximum: 99.0
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
99	

ADOPTED_LAM1: Adopted LAM

Data file: hgopy_pilot_public

Overview

Valid: 307 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_METHOD2: Method adopted after visit no. 2

Data file: hgopy_pilot_public

Overview

Valid: 117 Minimum: 0.0 Maximum: 4.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

ADOPTED_OTHER2: Method adopted after visit no. 2

Data file: hgopy_pilot_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 15 Range: - Format: Numeric

ADOPTED_LAM2: LAM adopted after visit no. 2

Data file: hgopy_pilot_public

Overview

Valid: 25 Minimum: 0.0 Maximum: 0.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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ADOPTED_METHOD3: Method adopted after visit no. 3

Data file: hgopy_pilot_public

Overview

Valid: 14 Minimum: 0.0 Maximum: 4.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

ADOPTED_OTHER3: Method adopted after visit no. 3

Data file: hgopy_pilot_public

Overview

Valid: 1 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_LAM3: LAM adopted after visit no. 3

Data file: hgopy_pilot_public

Overview

Valid: 2 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

ADOPTED_METHOD4: Method adopted after visit no. 4

Data file: hgopy_pilot_public

Overview

Valid: 2 Minimum: 0.0 Maximum: 4.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
4	

ADOPTED_OTHER4: Method adopted after visit no. 4

Data file: hgopy_pilot_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 15 Range: - Format: Numeric

ADOPTED_LAM4: LAM adopted after visit no. 4

Data file: hgopy_pilot_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 9 Range: - Format: Numeric

ADOPTED_METHOD5: Method adopted after visit no. 5

Data file: hgopy_pilot_public

Overview

Valid: 1 Minimum: 4.0 Maximum: 4.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
4	

ADOPTED_OTHER5: Method adopted after visit no. 5

Data file: hgopy_pilot_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 15 Range: - Format: Numeric

ADOPTED_LAM5: LAM adopted after visit no. 5

Data file: hgopy_pilot_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 9 Range: - Format: Numeric

ADOPTED_METHOD6: Method adopted after visit no. 6

Data file: hgopy_pilot_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 12 Range: - Format: Numeric

ADOPTED_OTHER6: Method adopted after visit no. 6

Data file: hgopy_pilot_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 15 Range: - Format: Numeric

ADOPTED_LAM6: LAM adopted after visit no. 6

Data file: hgopy_pilot_public

Overview

Valid: Minimum: Maximum:
Type: Discrete Width: 9 Range: - Format: Numeric

ADOPTED_METHOD: Final adopted method

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 4.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	
4	

ADOPTED_LARC: LARC

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_MC: MC

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_SARC: SARC

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_NONE: None

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_OTHER: Final adopted OTHER method

Data file: hgopy_pilot_public

Overview

Valid: 20 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

PD: Discounted LARCs

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

CONTROL: Control

Data file: hgopy_pilot_public

Overview

Valid: 784 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

FUP_ID: Unique client ID (follow-up sample)

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 1.0 Maximum: 1228.0
 Type: Continuous Width: 9 Range: - Format: Numeric

AGE: Age

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 15.0 Maximum: 48.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	

38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	

ADO: Adolescent

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

BMI: BMI

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 14.453125 Maximum: 46.720001220703125
 Type: Continuous Width: 9 Range: - Format: Numeric

MARRIED: Married

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

COHABITING: Unmarried couple cohabiting

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

TERTIARY: Education: Tertiary

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SECONDARY: Education: Secondary

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

PRIMARY: Education: Primary/Lower sec.

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SALARIED: Salaried employee

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SELF_EMPLOYED: Self-employed

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

STUDENT: Student

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SPACING_NOMORE: Wants no more children

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SPACING_LESS3YRS: Wait 1 to 3 yrs before next preg.

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

SPACING_MORE3YRS: Wait >3 years before next preg.

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

PREGNANCIES: Pregnancies, total

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 13.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

10	
11	
13	

CHILDREN: Children alive today

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 9.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

CURRENT_LARC: Currently using a LARC

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

CURRENT_SARC: Currently using a SARC

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

CURRENT_NONMC: Currently using other method

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MIM: MiM

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

VIEW: View treatment

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 2.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

VAL_CHILDIF_2W: Ask about whether you would like to have a/another child?

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

VAL_CHILDWHEN_2W: Ask about when you would like to have a/another child?

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

VAL_FPEXP_2W: Ask about previous family planning experience?

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

VAL_FPPREF_2W: Ask about your family planning method preference?

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

VAL_FPINFO_2W: Provide information about different family planning methods?

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

VAL_FPSIDEEFFECTS_2W: Talk about possible side effects or problems with the method you selected?

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

VAL_FPWHATOTODO_2W: Tell you what to do if you experience any side effects or problems with the meth

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

VAL_FPWARNING_2W: Talk about warning signs associated with the method you selected?

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

VAL_FPSWITCH_2W: Talk about the possibility of switching to another method if the method you sele

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

VAL_PRIVACYSEE_2W: When meeting with the provider during your visit, do you think other clients cou

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

VAL_PRIVACYHEAR_2W: When meeting with the provider during your visit, do you think other clients cou

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

VAL_DOUBLE_2W: Talk to you about the importance of double protection to protect against sexuall

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

SATISF_FP_2W: Which of the following best describes your level of satisfaction with the qualit

Data file: hgopy_followup_public

Overview

Valid: 1184
Type: Discrete Width: 34 Range: - Format: Numeric

SATISF_FP_WHYNOT_2W: What is the reason why you were not satisfied with the family planning services?

Data file: hgopy_followup_public

Overview

Valid: 1228
Type: Continuous Width: 32 Range: - Format: character

SATISF_CONSULT_2W: Which of the following best describes your level of satisfaction with

the qualit

Data file: hgopy_followup_public

Overview

Valid: 1184
Type: Discrete Width: 34 Range: - Format: Numeric

SATISF_CONSULT_WHYNOT_2W: What is the reason why you were not satisfied with the consultation?

Data file: hgopy_followup_public

Overview

Valid: 1228
Type: Continuous Width: 32 Range: - Format: character

LIKELY_RETURN_2W: How likely are you to return to HGOPY if you needed services related to contrace

Data file: hgopy_followup_public

Overview

Valid: 1228
Type: Discrete Width: 27 Range: - Format: Numeric

LIKELY_RETURN_WHYNOT_2W: Why would you not return to HGOPY for family planning services in the future?

Data file: hgopy_followup_public

Overview

Valid: 1228
Type: Continuous Width: 32 Range: - Format: character

MISSING_INDEX_ALL_2W: Missing all index Qs

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1	
---	--

MISSING_INDEX_2W: At least one index Q missing

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

INDEX_RESPECT_2W: Respectful care

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 100.0
 Type: Continuous Width: 9 Range: - Format: Numeric

INDEX_METHOD_2W: Method selection

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 100.0
 Type: Continuous Width: 9 Range: - Format: Numeric

INDEX_USE_2W: Effective use

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 100.0
 Type: Continuous Width: 9 Range: - Format: Numeric

INDEX_CARE_2W: Continuity of care

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 100.0
Type: Continuous Width: 9 Range: - Format: Numeric

INDEX_2W: Quality of care index

Data file: hgopy_followup_public

Overview

Valid: 1184 Minimum: 0.0 Maximum: 100.0
Type: Continuous Width: 9 Range: - Format: Numeric

ADOPTED_SURVEY_16W: Adopted a method (all choices)

Data file: hgopy_followup_public

Overview

Valid: 1171 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ADOPTED_16W: Adopted a method

Data file: hgopy_followup_public

Overview

Valid: 1171 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

METHOD_16W: Method that was adopted

Data file: hgopy_followup_public

Overview

Valid: 702

Type: Discrete Width: 17 Range: - Format: Numeric

USING_AT16_16W: Using a method at 4 months

Data file: hgopy_followup_public

Overview

Valid: 1171 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

USING_AT16_METHOD_16W: Method used at 4 months

Data file: hgopy_followup_public

Overview

Valid: 1171 Minimum: 0.0 Maximum: 4.0

Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

DELIVERY_EVER: Ever gave birth (live or still)

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

DELIVERY_3MLESS: Gave birth <=3 months

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

IPWEIGHT: Inverse Probability Weight

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 1.574803113937378 Maximum: 40.000038146972656
 Type: Continuous Width: 9 Range: - Format: Numeric

ADOPTED_METHOD: Adopted method after first visit

Data file: hgopy_followup_public

Overview

Valid: 1228 Minimum: 0.0 Maximum: 4.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
4	

Documentation

Questionnaires

HGOPY_07_Public Survey Questionnaire (English)

Title HGOPY_07_Public Survey Questionnaire (English)
Date 2021-12-03T05:00:00.000Z
Country Cameroon
Description The survey questionnaire in English.
Filename app_english.pdf

HGOPY_07_Public Survey Questionnaire (French)

Title HGOPY_07_Public Survey Questionnaire (French)
Date 2021-12-03T05:00:00.000Z
Country Cameroon
Description The survey questionnaire in French.
Filename app_french.pdf

Reports

Can personalized digital counseling improve consumer search for modern contraceptive methods?

Title Can personalized digital counseling improve consumer search for modern contraceptive methods?
Author(s) Susan Athey; Katy Bergstrom; Vitor Hadad; Julian C. Jamison; Berk Özler; Luca Parisotto; Julius Dohbit Sama
Date 2023-10-06T04:00:00.000Z
Country Cameroon
Abstract This paper analyzes a randomized controlled trial of a personalized digital counseling intervention addressing informational constraints and choice architecture, cross-randomized with discounts for long-acting reversible contraceptives (LARCs), such as intrauterine devices (IUDs). The counseling intervention encourages shared decision-making (SDM) using a tablet-based app, which provides a tailored ranking of modern methods to each client according to their elicited needs and preferences. Take-up of LARCs in the status quo regime at full price was 11%, which increased to 28% with discounts. SDM roughly tripled the share of clients adopting a LARC at full price to 35%, and discounts had no incremental impact in this group. Neither intervention affected the takeup of short-acting methods, such as the pill. Consistent with theoretical models of consumer search, SDM clients discussed more methods in depth, which led to higher adoption rates for second- or lower-ranked LARCs. Our findings suggest that low-cost individualized recommendations can potentially be as effective in increasing unfamiliar technology adoption as providing large subsidies.
Filename sciadv.adg4420.pdf

Technical documents

adopted_methods_public Codebook

Title adopted_methods_public Codebook
Country Cameroon
Description This file includes a description of the "adopted_methods_public.dta" dataset as well as descriptions of each of the variables included in the dataset.

Filename adopted_methods_public.xlsx

daily_adoptions_panel_public Codebook

Title daily_adoptions_panel_public Codebook

Country Cameroon

Description This file includes a description of the "daily_adoptions_panel_public.dta" dataset as well as descriptions of each of the variables included in the dataset.

Filename daily_adoptions_panel_public.xlsx

hgopy_followup_public Codebook

Title hgopy_followup_public Codebook

Country Cameroon

Description This file includes a description of the "hgopy_followup_public.dta" dataset as well as descriptions of each of the variables included in the dataset.

Filename hgopy_followup_public.xlsx

hgopy_pilot_counselling_public Codebook

Title hgopy_pilot_counselling_public Codebook

Country Cameroon

Description This file includes a description of the "hgopy_pilot_counselling_public.dta" dataset as well as descriptions of each of the variables included in the dataset.

Filename hgopy_pilot_counselling_public.xlsx

hgopy_pilot_public Codebook

Title hgopy_pilot_public Codebook

Country Cameroon

Description This file includes a description of the "hgopy_pilot_public.dta" dataset as well as descriptions of each of the variables included in the dataset.

Filename hgopy_pilot_public.xlsx

Replication Package

Title Replication Package

Country Cameroon

Description This file outlines the components of the replication package which contains the data and code necessary to replicate the analysis.

Filename readme.pdf
