

Lampiran 1 Kuesioner Wanita Usia Subur

Nama Variabel	Kode Kuesioner	Pertanyaan	Kode Variabel
Independen Usia ibu	106	Berapa umur ibu/saudari pada ulang tahun terakhir ?	v102
Independen Pendidikan ibu	108	Apakah jenjang pendidikan tertinggi yang pernah/sedang ibu/saudari duduki : sekolah dasar, sekolah menengah pertama, sekolah menengah atas, akademi atau universitas ?	v106
Independen Pekerjaan ibu	914	Apakah ibu/saudari bekerja sebagai pekerja keluarga, buruh/karyawan atau mempunyai usaha sendiri ?	v716
Independen selisih usia suami	902 dan 106	Berapa umur suami/ pasangan ibu pada ulang tahun terakhir ? kemudian dikurangi umur ibu sekarang	v730 – v102
Independen Pendidikan suami	904	Apakah jenjang pendidikan tertinggi yang pernah/sedang diduduki oleh suami/pasangan ibu : sekolah dasar, sekolah menengah pertama, sekolah menengah atas, akademi atau universitas ?	v704
Independen Pekerjaan suami	908	Apakah pekerjaan utama suami/pasangan ibu ?	v701
Independen faktor keluarga : jumlah anak	203	Berapa jumlah anak laki-laki / perempuan yang tinggal bersama ibu/saudari ?	V218
Independen faktor keluarga : indeks kekayaan	117-123	Responden ditanyakan mengenai kepemilikan aset-aset, mulai dari ternak, tanah, barang elektronik, alat transportasi, hingga rekening keuangan.	Awfactw
Independen akses ke pelayanan kesehatan	1108	Beberapa faktor yang dapat menghalangi wanita untuk mendapatkan perawatan kesehatan atau pengobatan. Ketika ibu/saudari sakit dan ingin mendapatkan perawatan kesehatan atau pengobatan, apakah hal-hal berikut ini merupakan masalah atau tidak ? - Mendapatkan izin untuk pergi ke dokter ?	v467d

Nama Variabel	Kode Kuesioner	Pertanyaan	Kode Variabel
		<ul style="list-style-type: none"> - Mendapatkan uang untuk perawatan atau pengobatan ? - Jarak ke tempat fasilitas kesehatan ? - Tidak mau pergi sendiri ? 	
Independen faktor wilayah : pedesaan atau perkotaan	5	Daerah	v025
Independen faktor wilayah : provinsi	1	Provinsi	v024
Dependen Penggunaan layanan kesehatan ANC pada ibu muda usia 15-24 tahun di Indonesia	412	Selama mengandung, Berapa kali ibu/saudari memeriksakan kehamilan ?	m14_6
Dependen Penggunaan layanan kesehatan INC pada ibu muda usia 15-24 tahun di Indonesia	430	Dimana ibu/saudari melahirkan ?	m15_1
Dependen Penggunaan layanan kesehatan PNC pada ibu muda usia 15-24 tahun di Indonesia	445	Saya ingin berbicara dengan ibu/saudari tentang pemeriksaan pada kesehatan setelah ibu/saudari meninggalkan fasilitas kesehatan. Dalam 2 bulan setelah lahir, apakah ada petugas kesehatan atau dukun yang memeriksa kesehatan ?	m71_1

Lampiran 2 Surat Izin Penggunaan *Datasheet*

Dec 03, 2019

Mabda Novalia Istafa
Airlangga University
Indonesia
Phone: +6281391381086
Email: mabda.novalia.istafa-2018@fkip.unair.ac.id
Request Date: 12/03/2019

Dear Mabda Novalia Istafa:

This is to confirm that you are approved to use the following Survey Datasets for your registered research paper titled: "The association Maternal Health Care Utilization among young Mother":

Indonesia

To access the datasets, please login at: https://www.dhsprogram.com/data/dataset_admin/login_main.cfm. The user name is the registered email address, and the password is the one selected during registration.

The IRE-approved procedures for DHS public-use datasets do not in any way allow respondents, households, or sample communities to be identified. There are no names of individuals or household addresses in the data files. The geographic identifiers only go down to the regional level (where regions are typically very large geographical areas encompassing several states/provinces). Each enumeration area (Primary Sampling Unit) has a PSU number in the data file, but the PSU numbers do not have any labels to indicate their names or locations. In surveys that collect GIS coordinates in the field, the coordinates are only for the enumeration area (EA) as a whole, and not for individual households, and the measured coordinates are randomly displaced within a large geographic area so that specific enumeration areas cannot be identified.

The DHS Data may be used only for the purpose of statistical reporting and analysis, and only for your registered research. To use the data for another purpose, a new research project must be registered. All DHS data should be treated as confidential, and no effort should be made to identify any household or individual respondent interviewed in the survey. Please reference the complete terms of use at: <https://dhsprogram.com/Data/terms-of-use.cfm>.

The data must not be passed on to other researchers without the written consent of DHS. However, if you have coresearchers registered in your account for this research paper, you are authorized to share the data with them. All data users are required to submit an electronic copy (pdf) of any reports/publications resulting from using the DHS data files to: references@dhsprogram.com.

Sincerely,

Bridgette Wellington

Bridgette Wellington
Data Archivist
The Demographic and Health Surveys (DHS) Program

Lampiran 3 Analisis Mulivariat ANC

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. *multivariat
. xi:svy:logistic anc i.agem b3.agefathermother i.occf i.kekayaan i.v467d i.region
i.agem          _Iagem_1-2          (naturally coded; _Iagem_1 omitted)
i.occf          _Ioccf_1-2          (naturally coded; _Ioccf_1 omitted)
i.kekayaan      _Ikekayaan_0-4      (naturally coded; _Ikekayaan_0 omitted)
i.v467d         _Iv467d_1-2        (naturally coded; _Iv467d_1 omitted)
i.region        _Iregion_1-2        (naturally coded; _Iregion_1 omitted)
(running logistic on estimation sample)

Survey: Logistic regression

Number of strata =          59          Number of obs =          2,309
Number of PSUs  =         1,218        Population size =        2,541.682
                                          Design df      =           1,159
                                          F( 11, 1149)   =           4.92
                                          Prob > F       =           0.0000

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anc	Linearized		t	P> t	[95% Conf. Interval]	
	Odds Ratio	Std. Err.				
_Iagem_2	1.843116	.3873831	2.91	0.004	1.220286	2.783837
agefathermother woman older than man	2.406582	.9402972	2.25	0.025	1.118079	5.17999
1-4 years	1.051859	.2008792	0.26	0.791	.7231515	1.529981
5-7 years	1.125605	.256967	0.52	0.604	.7192176	1.761619
_Ioccf_2	4.50886	3.172498	2.14	0.033	1.133766	17.93124
_Ikekayaan_1	1.627282	.3500686	2.26	0.024	1.066982	2.481811
_Ikekayaan_2	1.960633	.5013202	2.63	0.009	1.187196	3.23795
_Ikekayaan_3	2.564887	.8219785	2.94	0.003	1.367715	4.809955
_Ikekayaan_4	3.097398	1.21615	2.88	0.004	1.433624	6.692044
_Iv467d_2	1.89751	.4426652	2.75	0.006	1.200609	2.998929
_Iregion_2	1.324276	.2611632	1.42	0.155	.8993645	1.94994
_cons	.4136486	.3145034	-1.16	0.246	.0930622	1.838611

Lampiran 4 Analisis Multivariat INC

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. xi:svy:logistic inc i.edua i.edui i.kekayaan i.region
i.edua      _Iedua_1-4      (naturally coded; _Iedua_1 omitted)
i.edui      _Iedui_1-4      (naturally coded; _Iedui_1 omitted)
i.kekayaan  _Ikekayaan_0-4  (naturally coded; _Ikekayaan_0 omitted)
i.region    _Iregion_1-2    (naturally coded; _Iregion_1 omitted)
(running logistic on estimation sample)

Survey: Logistic regression

Number of strata =      59          Number of obs =      2,309
Number of PSUs  =     1,218        Population size = 2,541.682
                                          Design df =      1,159
                                          F( 11, 1149) =     14.99
                                          Prob > F =      0.0000

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inc	Linearized		t	P> t	[95% Conf. Interval]	
	Odds Ratio	Std. Err.				
_Iedua_2	1.926509	1.024249	1.23	0.218	.678809	5.467572
_Iedua_3	2.465979	1.280694	1.74	0.082	.8901434	6.831545
_Iedua_4	1.629202	.9372448	0.85	0.396	.526969	5.036916
_Iedui_2	6.21253	4.692486	2.42	0.016	1.411437	27.34484
_Iedui_3	11.66579	8.818085	3.25	0.001	2.647428	51.40482
_Iedui_4	12.40473	10.00443	3.12	0.002	2.549029	60.36702
_Ikekayaan_1	1.705422	.2880185	3.16	0.002	1.224411	2.375399
_Ikekayaan_2	2.785858	.6004327	4.75	0.000	1.825193	4.252156
_Ikekayaan_3	2.831681	.7078294	4.16	0.000	1.733999	4.624234
_Ikekayaan_4	5.016637	1.848911	4.38	0.000	2.434274	10.33846
_Iregion_2	2.492734	.4761815	4.78	0.000	1.713574	3.626178
_cons	.0737678	.0652906	-2.95	0.003	.0129926	.41883

Lampiran 5 Analisis Multivariat PNC

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. xi:svy:logistic pnc i.edua i.v467d
i.edua      _Iedua_1-4      (naturally coded; _Iedua_1 omitted)
i.v467d     _Iv467d_1-2    (naturally coded; _Iv467d_1 omitted)
(running logistic on estimation sample)
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Survey: Logistic regression

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Number of strata =      59          Number of obs   =    2,309
Number of PSUs  =    1,218        Population size = 2,541.682
                                          Design df      =    1,159
                                          F( 4, 1156)   =    2.82
                                          Prob > F      =    0.0241
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pnc	Linearized		t	P> t	[95% Conf. Interval]	
	Odds Ratio	Std. Err.				
_Iedua_2	.21648	.1503078	-2.20	0.028	.0554355	.8453711
_Iedua_3	.2662184	.183627	-1.92	0.055	.0687858	1.030332
_Iedua_4	.2759146	.1959049	-1.81	0.070	.068513	1.11116
_Iv467d_2	1.403285	.2341868	2.03	0.043	1.011451	1.946914
_cons	6.605011	4.614476	2.70	0.007	1.677161	26.01191