# **Gender Info 2007 – Getting Started**

Gender Info 2007 is a global database of gender statistics and indicators on a wide range of policy areas, including: population, families, health, education, work, and political participation. It can be used by governments, international organizations, advocacy groups, researchers and others in need of statistics for planning, analysis, advocacy and awareness-raising.

This guide provides basic information to use and query Gender Info 2007. We recommend that you also read the User's Guide (see below *I: Access the User's Guide*) to learn more details about the various options that Gender Info offers to visualize data and create reports.

Gender Info 2007 is an initiative of the United Nations Statistics Division (UNSD), produced in collaboration with the United Nations Children's Fund (UNICEF) and the United Nations Population Fund (UNFPA).

For technical support, contact DevInfo at: <a href="mailto:support@devinfo.info">support@devinfo.info</a> For substantive information, contact UNSD at <a href="mailto:genderstat@un.org">genderstat@un.org</a> Access GenderInfo 2007 online at: <a href="http://unstats.un.org/unsd/demographic/products/genderinfo/">http://unstats.un.org/unsd/demographic/products/genderinfo/</a>

### I. Access the User's Guide

Gender Info 2007 provides users with simple tools to query key gender statistics and indicators; access technical information such as definitions, methods of calculation, gender relevance, and comments and limitations; make simple calculations; and visualize the data in tables, graphs and maps. Users can also create reports as well as export data in a variety of formats. Read the user's guide to learn how to use these and other database options.

To access the User's Guide, follow the steps given below:

- In the homepage, click on the Question Mark icon
- Click on Content to access the User's Guide
- Click on Support to contact DevInfo to request technical support



**Note:** To view the User's Guide you must have Adobe Reader installed on your computer. If you do not have Adobe Reader installed, you may download a free copy from: http://www.adobe.com/products/acrobat/readstep2.html

### II. Query the database

Gender Info 2007 allows you to query the database based on Indicator, Time and Area selections. You can select the indicators, time periods and areas in any sequence and you can modify your selections at any time. But you must make selections for ALL three parameters (indicator, time period and area) in order to query the database.

To query the database, follow the steps given below:

- From the homepage, click on the Folder icon
- Click on Indicator, Time or Area to make your selections (Note: Clicking on Data will query and output the full database)



• Make your selections in the Indicator, Time Period and Area screens.

Gender Info 2007 - Gender In File Edit Helo	fo 2007 r1.mdb						10 ×
Gender Info 2007	🖉 Indicator 😧 Time F	Period 😌 Area	Gallery	Reports			
Sector Goal Framework	Thene Source Institution	Convention					
🐼 😹 🧐 👂	0 10 10	2					
Sector	0-/2 D >	Available (257)			Selected	-	0 00
Sector		Indicator	Unit	Subgroup .	Indicator	Unit	Subgroup
Education		CAbortion laws by grounds on	YesNo	Economic			
🗄 Families		C Abortion laws by grounds on	Yeshlo	Foetal imp			
Health and Nutrition		C Abortion laws by grounds on	Yes/No	On request			
Population		CP Abortion laws by grounds on	YesiNo	Rape or in			
Public Life and Decision-Makir	ng	CAbortion laws by grounds on	VesiNo	To preser			
Work		C Abortion laws by grounds on	YesNo	To preser			
		CAbortion laws by grounds on	Yes/No	To save t			
		C Abortion rate	Abortions pe	Female 15			
		CP Adult literacy rate	Percent	Female 15			
		CP Aduit Iteracy rate	Percent	Male 15+ yr			
		CP Age-specific fertility rate	Births per 1,0	Female 15			
		Part & an opposition footility and a	Dates and 1.0	Execute 20			

#### Selecting indicators, time periods and areas

The process of making and deleting a selection is similar for all the parameters. **Column A** shows the options from which you must make your selection. **Column B** shows in more detail the available options. **Column C** shows the selections made that will be used to query the database.

Gender Info 2007 - Gender Info 2007 r1a Te - Edit - Helo	ndb				_02
	tor 😧 Time Period 😌 Area 🎬 Data	Ê	Gallery	Reports	- 👫 🖀
Sector Goal Framework Theme Sk Sector Goal Framework Theme Sk	Available (6)	D		Selected (1)	۵ ۵
Sector	Indicator	Unit	Subgrou	Indicator Unit	Subgrou
Education     Families	Pariamentary seats in single or lower chamber	Number	Female	CPWomen's share of parliamentary seats Perc	ent Female
-Health and Nutrition	Parliamentary seats in single or lower chamber Parliamentary seats in upper house or senate	Number	Male Female		
Population	Parliamentary seats in upper house or senate	Number	Male		
Public Life and Decision-Making		Percent	Female		
Political Participation Work	"Women's share of parliamentary seats in upp	Percent	Female		
	Column B			Column C	

There are several ways to select indicators, periods and/or areas:

**Option 1:** <u>Click</u> on the desired items in **Column A**to show the detailed information in Column B. <u>Double-click</u> on the desired indicator, period and/or area listed in **Column B** to select it.

**Option 2:** <u>Click</u> on the desired items in **Column A**to show the detailed information in Column B. Then, use the <u>navigation arrows</u> located on the top right area of **Column B** to:

- Select HIGHLIGHTED indicators, periods, and/or areas (note: you must click on the desired options in Column B to highlight them prior to using this navigation arrow).
- Select ALL indicators, periods, and/or areas, regardless of data availability
- Select indicators, periods, and/or areas for which data is AVAILABLE

Option 3: Use the navigation arrows located on the top right area of Column A to:

- Select ALL indicators, periods, and/or areas, regardless of data availability
- Select indicators, periods, and/or areas for which data is AVAILABLE

#### **Deleting selections**

To remove or delete your selections from **Column C**, you may use the navigation arrows located on the top right area of the column to:



Delete HIGHLIGHTED indicators, periods, and/or areas from Column C (note: you must click on the desired options in Column C to highlight them prior to using the navigation arrow).



Delete ALL indicators, periods, and/or areas from Column C

• Click on the Data tab to query the database based on your indicator, time period and area selections and to view the results. Remember that you must make selections in ALL three parameter screens before querying the data.

Gender Info 20 File Edit Help	07 - Gender I	nfo 2007 r I.mdb					
Gender Info	2007	🔏 Indicator 🔯 Time	Period 😔 Area ն Data 💼 Ga	lery Reports			🍈 🐫 🟠
View Source	Unit Sub	group   Statistics Calcula	te   Table Graph Map				
	V2 6	> 🗿 🚳	( <u>)</u> 💎 🔍 🔽				
d' RE							
Drag a column h	eader here to	group by that column					
Time Period	Area ID	Area Name	Indicator	Data Value	Unit	Subgroup	Source _
2030	AFRMRT	Maurtania	Population projections	2430948	Number	Female	UNPD_Wc
2030	AFRLBR	Liberia	Population projections	3882656	Number	Female	UNPD_Wc
2030	LACANT	Netherlands Antilles	Population projections	111221	Number	Female	UNPD_Wc
2030	EURNLD	Netherlands	Population projections	8652083	Number	Female	UNPD_Wc
2030	ASINPL	Nepal	Population projections	21112016	Number.	Female	UNPD_Wc
2030	AFRNAM	Namibia	Population projections	1327160	Number	Female	UNPD_Wc
2030	ASMMR	Myanmar	Population projections	28840763	Number	Female	UNPD_We
2030	AFRMOZ	Mozambique	Population projections	15606869	Number	Female	UNPD_Wc
2030	AFRMAR	Morocco	Population projections	20095765	Number	Female	UNPD_Wc
2030	EURMINE	Montenegro	Population projections	313992	Number	Female	UNPD_Wc
2030	ASMNG	Mongolia	Population projections	1611917	Number	Female	UNPD_Wc

**Note:** To make a new query, you must first remove the selections no longer desired from **Column C** in the Indicator, Time Period and Area screens; then make your new selections in the Indicator, Time Period and Area screens; and finally, click on the Data tab to run the new query and view the results.

### III. View the Metadata

All the statistics and indicators contained in Gender Info 2007 are accompanied by detailed metadata, including Technical Notes, Sources and Footnotes. The metadata are crucial for understanding and properly using the statistics and indicators.

#### **Technical Notes**

Technical notes include such information as Definition, Gender relevance, Calculation method, Comments and limitations, Data collection and sources, and References. The technical notes can be accessed from the Indicator or Data screen.

To view the technical notes, follow the steps given below:

- Click on the desired indicator to highlight it
- Click on the icon
- A window will appear showing the relevant information

View Source	Unit Sub	group   Statistics Calo	Jate J Table Graph Map		Indicator Are	e   Source	-
	98	? 🕐 🗠	1 P 7 9		Women's s	hare of teachers in tertiary education	
Time Period	Area D	Area Name	Indicator	Data 1	Element	Value	
2005	ASMAC	Macau SAR	Vionen's share of teachers in tertiary education	_	Definition	The indicator refers to the proportion of teachers in tertiary	
2005	EURITA	toly	Women's share of teachers in tertiary education		Demander	education who are women, expressed as a percentage.	1
2005	OCNNZL	New Zealand	Women's share of teachers in tertiary education			Teachers are defined as persons whose professional	
2005	EURNLD	Netherlands	Viomen's share of teachers in tertiary education N			activity involves the transmitting of knowledge, attitudes and	
7 2005	OCNINRU	Neuru	Vilomen's share of teachers in tertiary education	( est		skills that are stipulated in a formal curriculum programme	
2005	AFRMOZ	Mozembique	Viomen's share of teachers in tertiary education			to students enrolled in a formal education institution.	
2005	AFRMAR	Morocco	Women's share of teachers in tertiary education			The 1997 International Standard Classification of Education	
2005	LACMSR	Montserrat	Women's share of teachers in tertiary education			(ISCED 97) defines tertiary education as programmes with	
7 2005	ASIMNO	Mongolia	Women's share of teachers in tertiary education			an educational content more advanced than what is offered	
2005	EURMOO	Monaco	Women's share of teachers in tertiary education			at ISCED levels 3 and 4. The first stage of tertiary education, ISCED level 5, covers level 5A, composed of largely	
2005	AFRMRT	Mourtania	Women's share of teachers in tertiary education			theoretically based programmes intended to provide	
2005	OCNNU	Nue	Women's share of teachers in tertiary education			sufficient gualifications for gaining entry to advanced	
2005	AFRMDG	Madagascar	Women's share of teachers in tertiary education			research programmes and professions with high skill	
2005	ASPAK	Pakistan	Women's share of teachers in tertiary education			requirements; and level 5B, where programmes are	
7 2005	EURL TU	Lithuania	Women's share of teachers in tertiary education				
7 2005	ASLEN	Lebanon	Women's share of teachers in tertiary education		Print	OK	
7 2005	ELRLVA	Latvia	Women's share of teachers in tertiary education				12

#### Sources

The sources provide an extended citation for the international repository from which the data was compiled. The sources can be accessed from the Data screen.

To view the sources, follow the steps given below:

- Click on the desired source to highlight it
- Click on the icon
- A window will appear showing the relevant information

File Edit Help								
Gender Inf	0 2007	🔏 Indicator 😧 Ti	me Period 😧 Are	na 🙆 Data 🛱 Gallery 👫 Re	ports			- 🐴 🟠
View Source	Unit Sub	group   Statistics Calo	ulate   Table Or	aph Map				
	19 p	(A) 10	() () I	fermation				
		0		Indicator Area Source				
Drag a column f	eader here to g	proup by this column		UNESCO_UIS Database_Sep2007		1		
Time Period	Area D	Area Name	Indicato	ancoco_oro benerate_ochcon			Source	12
2005	ASMAC	Macau SAR	Viomen'				LINESCO_UIS Database_Sep2007	
2005	EURITA	Enly	Women/				UNESCO_UIS Database_Sep2007	
2005	OCNNZL	New Zealand	Women	[		-	LINESCO_LIIS Database_Sep2007	
2005	EURNLD	Netherlands	Women'	Element Value			SCO_UIS Database_Sep2007	21
2005	OCNINEL	Neuru	Women'	Reference United Nations Education	nal. Scientific and Cultural Organiza	tion	NESCO_UIS Database_Sep2007	
2005	AFRMOZ	Mozambique	Women'	UNESCO Institute for Sta		losit,	UNESCO_UIS Database_Sep2007	
2005	AFRMAR	Morocco	Women'	http://stats.uis.unesco.or	of (accessed September 2007).		UNESCO_UIS Database_Sep2007	
2005	LACMSR	Montserrat	Women/				UNESCO_UIS Database_Sep2007	
₽ 2005	ASIMNO	Mongolia	Women'				UNESCO_UIS Database_Sep2007	
2005	EURMOO	Monaco	Women'				UNESCO_URS Database_Sep2007	
2005	AFRMRT	Mourtania	Women'	Print		OK	UNESCO_UIS Database_Sep2007	
2005	OCNNU	Nue	Women'			lli	UNESCO_UIS Database_Sep2007	
2005	AFRMDG	Madagascar	Women's s	hare of teachers in tertiary education	31 Percent	Female	UNESCO_UIS Database_Sep2007	
2005	ASPAK	Pakistan		hare of teachers in tertiary education	17 Percent	Fertiale	UNESCO_UIS Database_Sep2007	
2005	EURLTU	Lithuania	Women's s	here of teachers in tertiary education	53 Percent	Female	UNESCO_UIS Database_Sep2007	
2005	ASLEN	Lebanon	Women's s	hare of teachers in tertiary education	37 Percent	Female	UNESCO_UIS Database_Sep2007	
2005	EURLVA	Latvia	Women's s	hare of teachers in tertiary education	58 Percent	Female	UNESCO_UIS Database_Sep2007	2

#### Footnotes

The footnotes provide additional details about the Data Value selected. Footnotes can be accessed from the Data screen. Note that in the online version footnotes are indicated by a red triangle attached to the data value.

To view the footnotes, follow the steps given below:

- Double-click on the desired Data value
- A window will appear showing the relevant footnote, if any

Gender Info	2007	🔏 Indicator 🛛 😧 Ter	e Period 😧 Area 📸 Data 🔯 Gallery 👘	Reports			<b>#</b> 3 +
View Source	Unit Subgroup	Statistics Calculat	e   Table Graph Map				
	9	🕐 🛅 I 🕅	ک 🖗 🔍 (	1			
Time Period	Area D	Area Nane	Indicator		Data Value Unit	Subgroup	Source
2004	ASION	Cartipodia	Percent divorced/separated in age group		3.3 Percent	Rural Female 60+ yr	UNSD_Demographic Yearbook Database_Sep2007 (Official national estimate)
2004	ASIOHM	Cambodia	Percent divorced/separated in age group		3.2 Percent	Total Female 60+ yr	UNSD_Demographic Yearbook Database_Sep2007 (Official national estimate)
<b>₽</b> 2004	ASH0HM	Cambodia	Percent divorced/separated in age group		2.7 Percent	Urban Female 60+ yr	UNSD_Demographic Yearbook Database_Sep2007 (Official national estimate)
2004	NAMCAN	Canada	Percent divorced/separated in age group		7.7 Percent	Total Female 60+ yr	UNSD_Demographic Venctiook Detabase_Sep2007 (Official national estimate)
₽ 2004	EURCZE	Czech Republic	Percent divorced/separated in age group	Ø	9.0 Percent	Total Female 60+ yr	UNSD_Demographic Veictook Database_Sep2007 (Official national estimate)
2004	EURDINK	Denmark	Percent divorced/separated in age group		Footnotes - Web Pa	ge Dialog	<u>? × </u>
2004	EURFIN	Finland	Percent divorced/separated in age group	1.	Footnotes		10)
2004	ELIRFIN	Finland	Percent divorced/separated in age group		Refers to percent divorces	d only. De jure population.	tej
2004	EURFIN	Finland	Percent divorced/separated in age group				(e)
2004	EURFRA	France	Percent divorced/separated in age group				10)
<b>₽</b> 2004	EURDEU	Germany	Percent divorced/separated in age group				tei
2004	ASIRSR	toraet	Percent divorced/separated in age group	100			

# IV. Create tables, graphs and maps

Gender Info 2007 has inbuilt presentation wizards to help you visualize the data you have selected in tables, graphs and maps. The wizards guide you through a series of steps to help you define the format and style of your tables, graphs and maps. Your design is saved along with the data sheet and sources. Before creating a table, graph or map, make sure that the Data screen contains only the data that you want to visualize.

- In the Data screen, Click on Table, Graph or Map to start the corresponding wizard.
- Follow the instructions on the screen to create your table, graph or map.

Gender Info 2	007 - Gender I	nfo 2007 r1.mdb	6			
file Edit Help						
Gender Inf	o 2007	🔏 Indicator 😧 1	Time Period 😧 Area 🔯 Data 🏦 Gallery 👫 Re	eports		🐔 f
View Source	Unit Sub	igroup   Statistics Cal	culate Table Graph Map			
3 6	- V2 E	2 🕢 😥	1 😥 💎 🔍 🗌	1		
- ~			~ 1 .			
Drag a column I	header here to	group by that column.				
Time Period	Area ID	Area Name	Indicator	Data Value	Unit	Subgroup
2007	ASIAFG	Afghanistan	Women's share of parliamentary seats in upper house	23	Percent	Female
2006	ASLAFG	Afghanistan	Women's share of parliamentary seats in upper house	23	Percent	Female
2003	AFRDZA	Algeria	Women's share of parliamentary seats in upper house	6	Percent	Female
₹ 2006	AFRDZA	Algeria	Women's share of parliamentary seats in upper house	3	Percent	Female
₹ 2004	AFRDZA	Algeria	Women's share of parliamentary seats in upper house	19	Percent	Female
a sport state of the	AFRDZA	Algeria	Women's share of parliamentary seats in upper house	3	Percent	Female
2007						
	AFRDZA	Algeria	Women's share of parliamentary seats in upper house	D	Percent	Female
2002	AFRDZA AFRDZA	Algeria Algeria	Women's share of parliamentary seats in upper house Women's share of parliamentary seats in upper house		Percent	Female
<ul> <li>✓ 2002</li> <li>✓ 2001</li> </ul>		and the calls of t		6		
<ul> <li>✓ 2002</li> <li>✓ 2001</li> </ul>	AFRDZA	Algeria	Women's share of parliamentary seats in upper house	6 6	Percent	Female

 Remember to click Finish in the Wizard window to save your table, graph or map. By default, Gender Info 2007 will save all tables, graphs and maps as presentations in the Gallery directory: C:\DevInfo\Gender Info 2007\Gallery\Presentations\

#### Retrieving tables, graphs and maps for use in presentations

- Click on the Gallery tab to open your saved tables graphs and maps, a window will appear
- Click on the title of the desired table, graph or map to select it
- Click on the icon is to copy the selected item to a PowerPoint presentation

	Unit Sub	group   Statistics Celculate	Tokle Graph Map	Gallery - C:\Devtolo\Gender Info 2	007\Gallery/Pr	exercited kine				- I X	
3 5	10 0			😒 🚓 🐖 🔛 😗 🗌	1 10 1	v a				-	
	8 5			Presentations 😣	Maternal morte	ity ratio (estin	nate) - Man vis	-			
Dran a cosumo b	e sider here to i	group by that column.		Percent divorcedseparated in age (				-			
Time Period	Area ID	Area Name	Indicator	Maternal mortality ratio (estimate) -	Elle Edit y	Window		ools Qata	Window	Help	
2000	LACDOM	Common Republic	Maternal mortality ratio (estimat		Snagit 🖭					tors Dat	dahara.
2000	ASIAFO	Atohanistan	Maternal mortality ratio (estimat		Picture 2	•	te			tors Dat	
7 2000	AFROAS	Gaboo	Maternal mortality ratio (estimat		Maternal m					Kors Dat	
7 2000	EURFRA	France	Maternal mortality ratio (estimat		A	B	C	D	E	F fors Det	
2000	ELREN	Finland	Maternal mortality ratio (estinat		1				1 10	tors Det	
2000	OCNF.3	78	Maternal mortality ratio (estimat		2	Materna	al mortali	ty ratio	(estimate	e) tors Dat	
2000	AFRETH	Ethiopia	Maternal mortality ratio (estimat		3	Matema	I deaths p	er 100,00	00 live birt		
2000	EUREST	Estonia	Maternal mortality ratio (estimat		4		erssen.cen	1000000000		dors Deb	stabase
7 2000	AFRERI	Entres	Maternal mortality ratio (estimat		5					eors Det	stabase.
2000	AFRONG	Equatorial Guinea	Maternal mortality ratio (estimat		6					tors Dat	stabase
7 2000	LACSLV	El Selvedor	Maternal mortality ratio (estimat		1					tors Det	stabase
7 2000	ASIGEO	Georgia	Maternal mortality ratio (estimat		8		1285		-	tors Deb	stabase.
2000	LACECU	Ecuador	Maternal mortality ratio (estimat		9			· · · ·	02	tors Dat	stabase
2000	EURDEU	Germany	Maternal mortality ratio (estimat		10	-	- All		1995-2	tors Det	stabase,
7 2000	AFROJ	Djibouli	Maternal mortality ratio (estimat		12	No.		1.1	1000	tors Dat	
2000	EURCZE	Czech Republic	Maternal mortality ratio (estimat		13		100	. 3		tors Det	
7 2000	ASICYP	Cyprus	Maternal mortality ratio (estimat		14	83	1. 10m	10	ante	tors Deb	stabase,
2000	EURBIH	Bosnia and Herzegovina	Maternal mortality ratio (estimat		15		2.5	-	1 11	tors Det	
2000	LACBOL	Bolivia	Maternal mortality ratio (estimat		15		15	7	1-4-	dors Det	Mabase.
2000	ASIBTN	Bhuton	Maternal mortality ratio (estimat		17		15			tors Dat	
7 2000	AFREEN	Benin	Maternal mortality ratio (estimat	100 M 100 M	17					tors Det	stabase,
2000	LACELZ	Beize	Maternal mortality ratio (estimat	the second se	Ready				NUM	tors Det	and the second

# V. Export data

Gender Info 2007 allows you to export all or selected data in a variety of formats.

The available formats include:

- XLS
- CSV
- PDF
- HTML
- XML
- DevInfo Data Entry Spreadsheet

To export all or selected data, follow the steps given below. Note that to export selected data, you must make your data selection beforehand (see II. Query the Database) and start the export function from the Data screen.

- Click on the icon 2, a window will appear
- Click on the desired export format
- Click OK

ie Edt. Help		vfo 2007 r Linulb			<u>_(#)</u>
Gender Infe	2007	🔏 Indicator 🙆 Time P	eriod 😝 Area 🔛 Data 🛱 Ga	dary Reports	
View Source	Unit Sub	group   Statistics Calculate	4	1 New	
	10		2 V A		
Drag a column h	eader here to	proup by that column	/	Export To	
Time Period	Area D	Area Name	Indicator		Source
2000	OONSLB	Solomon Islandis	Maternal mortality ratio (estimate)	@ xls	WHO Reproductive Health Indicators Database J.
2000	ASIAFO	Atghanistan	Maternal mortality ratio (estimate)	Cisv	WHO Reproductive Health Indicators Database J
F 2000	NAMUSA	United States of America	Maternal mortality ratio (estimate)		WHO_Reproductive Health Indicators Database_J
2000	EUROBR	United Kingdom	Maternal mortality ratio (estimate)	C PDF	WHO Reproductive Health Indicators Database J
7 2000	ASIARE	United Arab Eminates	Maternal mortality ratio (estimate)	C HTM	WHO_Reproductive Health Indicators Database_J 1
2000	EURUKR	Ukraine	Maternal mortality ratio (estimate)	C HOR	WHO_Reproductive Health Indicators Database_J
2000	AFRUGA	Uganda	Maternal mortality ratio (estimate)	C XML	WHO_Reproductive Health Indicators Database_J
2000	ASITHM	Turkmenisten	Maternal mortality ratio (estimate)	C Database	WHO_Reproductive Health Indicators Database_J
7 2000	AFRIZA	Tanzania	Maternal mortality ratio (estimate)	C Database	WHO_Reproductive Health Indicators Database_J
7 2000	AFRSON	Sudan	Maternal mortality ratio (estimate)	C Devinto Data Entry Spreadsheet	WHO_Reproductive Health Indicators Database_J
7 2000	ASEKA	Sti Lanka	Maternal mortality ratio (estimate)		WHO_Reproductive Health Indicators Database_J
2000	ASIJZB	Uzbekistan	Maternal mortality ratio (estimate)		WHO_Reproductive Health Indicators Database_J
7 2000	AFRSOM	Somalia	Maternal mortality ratio (estimate)		WHO_Reproductive Health Indicators Database_J
2000	LACVEN	Venezuela	Maternal mortality ratio (estimate)	OK Cancel	WHO_Reproductive Health Indicators Database_J
2000	EURSVN.	Slovenia	Maternal mortality ratio (estimate)		WHO_Reproductive Health Indicators Database_J
2000	EURSVK	Slovakia	Maternal mortality ratio (estimate)	3 Maternal deaths per Female 15-49 yr	WHO_Reproductive Health Indicators Database_J
7 2000	ASISGP	Singapore	Maternal mortality ratio (estimate)	30 Maternal deaths per Female 15-49 yr	WHO_Reproductive Health Indicators Database_J

**Note:** Gender Info 2007 does not allow users to import new data into the database. To import data into a DevInfo database, you must use the DevInfo Database Administration Setup software. You may download this software free of charge from:

http://www.devinfo.org/downloads.htm