

# THE LANCET

## Global Health

### Supplementary appendix

This appendix formed part of the original submission and has been peer reviewed. We post it as supplied by the authors.

Supplement to: Chawanpaiboon S, Vogel JP, Moller A-B, et al. Global, regional, and national estimates of levels of preterm birth in 2014: a systematic review and modelling analysis. *Lancet Glob Health* 2018; published online Oct 29. [http://dx.doi.org/10.1016/S2214-109X\(18\)30451-0](http://dx.doi.org/10.1016/S2214-109X(18)30451-0).

## GATHER and PRISMA Checklists

Location (pages)	Checklist item
<b>Objectives and funding</b>	
4	1. Define the indicator(s), populations (including age, sex, and geographic entities), and time period(s) for which estimates were made.
13	2. List the funding sources for the work.
<b>Data inputs</b>	
<i>For all data inputs from multiple sources that are synthesized as part of the study:</i>	
5-6	3. Describe how the data were identified and how the data were accessed.
5-6	4. Specify the inclusion and exclusion criteria. Identify all ad-hoc exclusions.
Appendix 9	5. Provide information about all included data sources and their main characteristics. For each data source used, report reference information or contact name/institution, population represented, data collection method, year(s) of data collection, sex and age range, diagnostic criteria or measurement method, and sample size, as relevant.
8-9, 10-12	6. Identify and describe any categories of input data that have potentially important biases (e.g., based on characteristics listed in item 5).
<i>For data inputs that contribute to the analysis but were not synthesized as part of the study:</i>	
Appendix 5	7. Describe and give sources for any other data inputs.
<i>For all data inputs:</i>	
Appendix 9	8. Provide all data inputs in a file format from which data can be efficiently extracted (e.g., a spreadsheet rather than a PDF), including all relevant meta-data listed in item 5. For any data inputs that cannot be shared because of ethical or legal reasons, such as third-party ownership, provide a contact name or the name of the institution that retains the right to the data.
<b>Data analysis</b>	
7	9. Provide a conceptual overview of the data analysis method. A diagram may be helpful.
7	10. Provide a detailed description of all steps of the analysis, including mathematical formulae. This description should cover, as relevant, data cleaning, data pre-processing, data adjustments and weighting of data sources, and mathematical or statistical model(s).
7	11. Describe how candidate models were evaluated and how the final model(s) were selected.
7, Appendix 6	12. Provide the results of an evaluation of model performance, if done, as well as the results of any relevant sensitivity analysis.
7	13. Describe methods of calculating uncertainty of the estimates. State which sources of uncertainty were, and were not, accounted for in the uncertainty analysis.
Appendix 6	14. State how analytic or statistical source code used to generate estimates can be accessed.
<b>Results and discussion</b>	
Appendix 10	15. Provide published estimates in a file format from which data can be efficiently extracted.
8-9	16. Report a quantitative measure of the uncertainty of the estimates (e.g., uncertainty intervals).
12	17. Interpret results in light of existing evidence. If updating a previous set of estimates, describe the reasons for changes in estimates.
10-12	18. Discuss limitations of the estimates. Include a discussion of any modelling assumptions or data limitations that affect interpretation of the estimates.

Section/topic	#	PRISMA Checklist item	Reported on page #
<b>TITLE</b>			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	1
<b>ABSTRACT</b>			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	3
<b>INTRODUCTION</b>			
Rationale	3	Describe the rationale for the review in the context of what is already known.	4
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	5
<b>METHODS</b>			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	4
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	5-6
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	5
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	5 (Appendix 3)
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	5-6
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	6
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	6

Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	N/A
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	7
Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., $I^2$ ) for each meta-analysis.	7-8

Section/topic	#	Checklist item	Reported on page #
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	10-12
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	8
<b>RESULTS</b>			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	Appendix 7
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	Appendix 9
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	N/A
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	Appendix 9
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	Tables 2-4, Appendices 10 & 11
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	10-12
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	Table 4
<b>DISCUSSION</b>			
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	9-10

Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	10-12
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	12
<b>FUNDING</b>			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	13

## Categorization of countries

- Group A: Countries with CRVS birth registration coverage over 80%, and CRVS preterm birth data is available for  $\geq 50\%$  of years from 1990 to 2014 inclusive;
- Group B: Countries with CRVS birth registration coverage from 60 to 80%, and/or CRVS preterm birth data is available for  $< 50\%$  of years from 1990 to 2014 inclusive;
- Group C: Countries with CRVS birth registration coverage below 60% or unknown, and/or no CRVS data for preterm birth is available

	Coverage of civil registration system for births <sup>1</sup> (%)			
Volume of CRVS preterm birth data		<60%, or unknown	60 to <80%	$\geq 80\%$
	No data	Group C	Group C	Group C
	1-12 years data		Group B	Group B
	13+ years of data		Group B	Group A

Of the 194 WHO Member States, 11 countries (Andorra, Marshall Islands, Palau, Cook Islands, Dominica, Monaco, Nauru, Niue, Saint Kitts and Nevis, San Marino, Tuvalu) do not have a UNDP estimate for live births and were excluded.

Of the remaining 183 countries, 107 countries (58.5%) had at least 1 data point, whereas no data were identified for 76 countries. As per the above classification, there were 38 Group A countries, 21 Group B countries and 124 Group C countries (48 countries with at least one datapoint and 76 countries with no data).

Group A	Group B	Group C	No Data
38 countries	21 countries	48 countries	76 countries
Argentina Australia Austria Bahrain Belarus Belgium Brazil Canada	Antigua and Barbuda Azerbaijan Bulgaria Cyprus El Salvador France Georgia	Albania Algeria Bangladesh Benin Bolivia (Plurinational State of) Bosnia and Herzegovina	Afghanistan Angola Armenia Bahamas Barbados Belize Bhutan Botswana

<sup>1</sup> Mikkelsen L, Phillips DE, AbouZahr C, Setel PW, de Savigny D, Lozano R, et al. A global assessment of civil registration and vital statistics systems: monitoring data quality and progress. Lancet. 2015;386(10001):1395-406.

<p>Chile Colombia Croatia Cuba Czechia Denmark Estonia Finland Germany Greece Hungary Ireland Japan Latvia Lithuania Luxembourg Malta Netherlands New Zealand Norway Poland Portugal Republic of Korea Saudi Arabia Slovenia Spain Sweden United Kingdom of Great Britain and Northern Ireland Ireland United States of America Uruguay</p>	<p>Indonesia Italy Kazakhstan Maldives Mexico Oman Paraguay Peru Qatar Serbia Slovakia Switzerland United Arab Emirates Venezuela (Bolivarian Republic of)</p>	<p>Cambodia China Democratic Republic of the Congo Dominican Republic Ecuador Egypt Ghana Guinea India Iran (Islamic Republic of) Israel Jamaica Jordan Kenya Lebanon Libya Malawi Malaysia Mongolia Mozambique Nepal Nicaragua Niger Nigeria Pakistan Papua New Guinea Philippines Romania Russian Federation Singapore South Africa Sri Lanka Thailand Togo Trinidad and Tobago Tunisia Turkey Uganda Ukraine United Republic of Tanzania Viet Nam Zimbabwe</p>	<p>Brunei Darussalam Burkina Faso Burundi Cabo Verde Cameroon Central African Republic Chad Comoros Congo Costa Rica Côte d'Ivoire Democratic People's Republic of Korea Djibouti Equatorial Guinea Eritrea Ethiopia Fiji Gabon Gambia Grenada Guatemala Guinea-Bissau Guyana Haiti Honduras Iceland Iraq Kiribati Kuwait Kyrgyzstan Lao People's Democratic Republic Lesotho Liberia Madagascar Mali Mauritania Mauritius Micronesia (Federated States of) Montenegro Morocco Myanmar Namibia Panama Republic of Moldova Rwanda Saint Lucia Saint Vincent and the Grenadines Samoa Sao Tome and Principe Senegal Seychelles Sierra Leone Solomon Islands Somalia South Sudan Sudan Suriname Kingdom of Eswatini Syrian Arab Republic</p>
---	--	---	---

			Tajikistan The former Yugoslav Republic of Macedonia Timor-Leste Tonga Turkmenistan Uzbekistan Vanuatu Yemen Zambia
--	--	--	--



## Search strategies

EMBASE (search run on 17 Feb 2016)

1. EMBASE; (Afghanistan OR Albania OR Algeria OR Angola OR Antigua OR Barbuda OR Argentina OR Armenia OR Armenian OR Aruba OR Azerbaijan OR Bahamas OR Barbados OR Bangladesh OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brasil OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Brunei OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR "Cabo Verde" OR "Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR "Cook Islands" OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Cuba OR Cyprus OR Czechoslovakia OR "Czech Republic" OR Slovakia OR "Slovak Republic" OR Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "United Arab Emirates" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR France OR Gabon OR "Gabonese Republic" OR Gambia OR Gaza OR "Georgia Republic" OR "Georgian Republic" OR Ghana OR "Gold Coast" OR Grenada OR Guatemala OR Guinea OR Guam OR Guiana OR Guyana OR Haiti OR Honduras OR India OR Maldives OR Indonesia OR Italy OR Iran OR Iraq OR "Isle of Man" OR Jamaica OR Jordan OR Kazakhstan OR Kazakh OR Kenya OR Kiribati OR Korea OR Kosovo OR Kyrgyzstan OR Kirghizia OR "Kyrgyz Republic" OR Kirghiz OR Kirgizstan OR "Lao PDR" OR Laos OR Latvia OR Lebanon OR Lesotho OR Basutoland OR Liberia OR Libya OR Lithuania OR Luxemburg OR Luxembourg OR Macedonia OR Madagascar OR Malagasy OR Malaysia OR Malaya OR Malay OR Sabah OR Sarawak OR Malawi OR Nyasaland OR Mali OR Malta OR "Marshall Islands" OR Mauritania OR Mauritius OR "Agalega Islands" OR Mexico OR Micronesia OR "Middle East" OR Moldova OR Moldovia OR Moldovian OR Monaco OR Mongolia OR Montenegro OR Morocco OR Ifni OR Mozambique OR Myanmar OR Myanma OR Burma OR Namibia OR Nauru OR Nepal OR "Netherlands Antilles" OR "New Caledonia" OR "New Zealand" OR Nicaragua OR Niue OR Niger OR Nigeria OR "Northern Mariana Islands" OR Muscat OR Pakistan OR Palau OR Palestine OR Panama OR Paraguay OR Peru OR Philipines OR Phillipines OR Phillippines OR "Puerto Rico" OR Qatar OR Romania OR Rumania OR Roumania OR Russia OR Russian OR Rwanda OR Ruanda OR "Saint Kitts" OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoa Islands" OR "Navigator Islands" OR "Navigator Island" OR "Sao Tome" OR "San Marino" OR "Saudi Arabia" OR Senegal OR Serbia OR Montenegro OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR "South Africa" OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Tajikistan OR Tadjikistan OR Tadjik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uruguay OR USSR OR Switzerland OR "Syrian Arab Republic" OR "Soviet Union" OR "Union of Soviet Socialist Republics" OR Uzbekistan OR Uzbek OR Vanatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Yugoslavia OR Zambia OR Zimbabwe OR Rhodesia).hw,ti,ab,cp; 4605290 results.

2. EMBASE; ((developing OR "less developed" OR "lesser developed" OR "under developed" OR underdeveloped OR "middle income" OR "low income" OR "lower income" OR underserved OR "under served" OR deprived OR poor\*) ADJ (economy OR economies)).ti,ab; 496 results.

3. EMBASE; ((developing OR "less developed" OR "lesser developed" OR "under developed" OR underdeveloped OR "middle income" OR "low income" OR "lower income" OR underserved OR "under served" OR deprived OR poor\*) ADJ (countr\* OR nation? OR population? OR world)).ti,ab; 80380 results.

4. EMBASE; (low\* ADJ (gdp OR gnp OR "gross domestic" OR "gross national")).ti,ab; 234 results.

5. EMBASE; (low ADJ middle adj3 countr\*).ti,ab; 314 results.

6. EMBASE; (Imic OR Imics OR "third world" OR "lami country" OR "lami countries").ti,ab; 4531 results.

7. EMBASE; ("transitional country" OR "transitional countries").ti,ab; 167 results.

8. EMBASE; (Africa OR Asia OR Caribbean OR "West Indies" OR "South America" OR "Latin America" OR

## Search strategies

"Central America").hw,ti,ab,cp; 259886 results.

9. EMBASE; exp DEVELOPING COUNTRY/; 81406 results.

10. EMBASE; exp PREMATURE LABOR/; 33616 results.

11. EMBASE; (preterm OR pre-term OR "pre term" OR premature OR pre-mature OR "pre mature" OR prematuritas OR prematurity OR pre-maturity OR "pre maturity").ti,ab; 183785 results.

12. EMBASE; (labour OR labor OR birth OR child-birth OR childbirth OR "child birth" OR delivery OR deliveries OR parturition).ti,ab; 705435 results.

13. EMBASE; 11 AND 12; 70978 results.

14. EMBASE; 10 OR 13; 79558 results.

15. EMBASE; pprom.ti,ab; 1558 results.

16. EMBASE; exp PREMATURE FETUS MEMBRANE RUPTURE/; 6954 results.

17. EMBASE; ((prelabor OR pre-labor OR "pre labor" OR preterm OR pre-term OR "pre term" OR premature OR pre-mature OR "pre mature") adj3 (ruptur\$ OR membrane\$ OR ROM)).ti,ab; 7643 results.

18. EMBASE; 15 OR 16 OR 17; 10874 results.

19. EMBASE; 14 OR 18; 83280 results.

20. EMBASE; 1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9; 4759916 results.

21. EMBASE; 19 AND 20; 17244 results.

22. EMBASE; 21 [Limit to: (Records From Embase) and Publication Year 1990-2016]; 12230 results.

Medline (search run 17 February 2016)

1. exp Premature Birth/

2. exp Obstetric Labor, Premature/

3. (preterm or pre-term or "pre term" or premature or pre-mature or "pre mature" or prematuritas or prematurity or pre-maturity or "pre maturity").ti,ab.

4. (labour or labor or birth or child-birth or childbirth or "child birth" or delivery or deliveries or parturition).ti,ab.

5. 3 and 4

6. 1 or 2 or 5

7. exp Fetal Membranes, Premature Rupture/

8. ((prelabor or pre-labor or "pre labor" or preterm or pre-term or "pre term" or premature or pre-mature or "pre mature") adj3 (ruptur\$ or membrane\$ or ROM)).ti,ab.

9. pprom.ti,ab.

10. 7 or 8 or 9

11. 6 or 10

12. developing countries.sh,kf.

13. (africa or asia or caribbean or west indies or south america or central america).hw,kf,ti,ab,cp.

## Search strategies

14. ("Lao PDR" or Laos or Latvia or Lebanon or Lesotho or Basutoland or Liberia or Libya or Lithuania or Luxemburg or Luxembourg or Monaco or Macedonia or Madagascar or Malagasy or Malaysia or Malaya or Malay or Sabah or Sarawak or Malawi or Nyasaland or Mali or Malta or "Marshall Islands" or Mauritania or Mauritius or "Agalega Islands" or Mexico or Micronesia or "Middle East" or Moldova or Moldovia or Moldovian or Mongolia or Montenegro or Morocco or Ifni or Mozambique or Myanmar or Myanma or Burma or Nauru or Niue or "New Zealand" or Namibia or Nepal or "Netherlands Antilles" or "New Caledonia" or Nicaragua or Niger or Nigeria or "Northern Mariana Islands" or Muscat or Pakistan or Palau or Palestine or Panama or Paraguay or Peru or Philippines or Phillipines or Phillippines or "Puerto Rico" or Qatar or Romania or Rumania or Roumania or Russia or Russian or Rwanda or Ruanda or "Saint Kitts" or "St Kitts" or Nevis or "Saint Lucia" or "St Lucia" or "Saint Vincent" or "St Vincent" or Grenadines or Samoa or "Samoan Islands" or "Navigator Islands" or "Navigator Island" or "Sao Tome" or "Saudi Arabia" or Senegal or Serbia or Montenegro or Seychelles or "Sierra Leone").hw,kf,ti,ab,cp.
15. (Slovenia or "Sri Lanka" or Ceylon or Switzerland or "Syrian Arab Republic" or "San Marino" or "Solomon Islands" or Somalia or "South Africa" or Sudan or Suriname or Surinam or Swaziland or Syria or Tajikistan or Tadjikistan or Tadjikistan or Tadjik or Tanzania or Thailand or Togo or "Togolese Republic" or Tonga or Trinidad or Tobago or Tunisia or Turkey or Turkmenistan or Turkmen or Uganda or Ukraine or Uruguay or USSR or "Soviet Union" or "Union of Soviet Socialist Republics" or Uzbekistan or Uzbek or Vanatu or "New Hebrides" or Venezuela or Vietnam or "Viet Nam" or "West Bank" or Yemen or Yugoslavia or Zambia or Zimbabwe or Rhodesia).hw,kf,ti,ab,cp.
16. ((developing or less\* developed or under developed under developed or middle income or low\* income or underserved or under served or deprived or poor\*) adj (countr\* or nation? or population? or world)).ti,ab.
17. ((developing or less\* developed or under developed or underdeveloped or middle income or low\* income) adj (economy or economies)).ti,ab.
18. (low\* adj (gdp or gnp or gross domestic or gross national)).ti,ab.
19. (low adj middle adj3 countr\*).ti,ab.
20. (Imic or Imics or third world or lami countri\*).ti,ab.
21. Transitional countr\*.ti,ab.
22. (Afghanistan or Albania or Algeria or Angola or Antigua or Barbuda or Argentina or Armenia or Armenian or Aruba or Azerbaijan or Bangladesh or Bahamas or Brunei or Barbados or Benin or Byelarus or Byelorussian or Belarus or Belorussian or Belorussia or Belize or Bhutan or Bolivia or Bosnia or Herzegovina or Hercegovina or Botswana or Brasil or Brazil or Bulgaria or "Burkina Faso" or "Burkina Fasso" or "Upper Volta" or Burundi or Urundi or Cambodia or "Khmer Republic" or Kampuchea or Cameroon or Camerons or Cameron or Camerons or "Cape Verde" or "Capo Verde" or "Central African Republic" or Chad or Chile or China or Colombia or Comoros or "Comoro Islands" or Comores or Mayotte or Congo or Zaire or "Costa Rica" or "Cote d'Ivoire" or "Ivory Coast" or Cuba or Cyprus or Djibouti or Czechoslovakia or "Czech Republic" or Slovakia or "Slovak Republic" or "French Somaliland" or Dominica or "Dominican Republic" or "East Timor" or "East Timur" or "Timor Leste" or Ecuador or Egypt or "United Arab Republic" or "United Arab Emirates" or "El Salvador" or Eritrea or Ethiopia or France or Fiji or Gabon or "Gabonese Republic" or Gambia or Gaza or "Georgia Republic" or "Georgian Republic" or Ghana or "Gold Coast" or Grenada or Guatemala or Guinea or Guam or Guiana or Guyana or Haiti or Honduras or India or Italy or Maldives or Indonesia or Iran or Iraq or "Isle of Man" or Italy or Jamaica or Jordan or Kazakhstan or Kazakh or Kenya or Kiribati or Korea or Kosovo or Kyrgyzstan or Kirghizia or "Kyrgyz Republic" or Kirghiz or Kirgizstan).hw,kf,ti,ab,cp.
23. 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22
24. 11 and 23

## Search strategies

25. Global Health/sn [Statistics & Numerical Data]

26. 11 and 25

27. 24 or 26

28. limit 27 to yr="1990 -Current"

Popline (search run 15 February 2016)

Afghanistan OR Albania OR Algeria OR Angola OR Antigua OR Barbuda OR Argentina OR Armenia OR Armenian OR Aruba OR Azerbaijan OR Bahamas OR Barbados OR Bangladesh OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brasil OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Brunei OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Camerouns OR Cameron OR Camerons OR "Cape Verde" OR "Cabo Verde" OR "Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR "Cook Islands" OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Cuba OR Cyprus OR Czechoslovakia OR "Czech Republic" OR Slovakia OR "Slovak Republic" OR Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "United Arab Emirates" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR France OR Gabon OR "Gabonese Republic" OR Gambia OR Gaza OR "Georgia Republic" OR "Georgian Republic" OR Ghana OR "Gold Coast" OR Grenada OR Guatemala OR Guinea OR Guam OR Guiana OR Guyana OR Haiti OR Honduras OR India OR Maldives OR Indonesia OR Italy OR Iran OR Iraq OR "Isle of Man" OR Jamaica OR Jordan OR Kazakhstan OR Kazakh OR Kenya OR Kiribati OR Korea OR Kosovo OR Kyrgyzstan OR Kirghizia OR "Kyrgyz Republic" OR Kirghiz OR Kirgizstan OR "Lao PDR" OR Laos OR Latvia OR Lebanon OR Lesotho OR Basutoland OR Liberia OR Libya OR Lithuania OR Luxemburg OR Luxembourg OR Macedonia OR Madagascar OR Malagasy OR Malaysia OR Malaya OR Malay OR Sabah OR Sarawak OR Malawi OR Nyasaland OR Mali OR Malta OR "Marshall Islands" OR Mauritania OR Mauritius OR "Agalega Islands" OR Mexico OR Micronesia OR "Middle East" OR Moldova OR Moldovia OR Moldovian OR Monaco OR Mongolia OR Montenegro OR Morocco OR Ifni OR Mozambique OR Myanmar OR Myanma OR Burma OR Namibia OR Nauru OR Nepal OR "Netherlands Antilles" OR "New Caledonia" OR "New Zealand" OR Nicaragua OR Niue OR Niger OR Nigeria OR "Northern Mariana Islands" OR Muscat OR Pakistan OR Palau OR Palestine OR Panama OR Paraguay OR Peru OR Philipines OR Phillipines OR Phillippines OR "Puerto Rico" OR Qatar OR Romania OR Rumania OR Roumania OR Russia OR Russian OR Rwanda OR Ruanda OR "Saint Kitts" OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoan Islands" OR "Navigator Islands" OR "Navigator Island" OR "Sao Tome" OR "San Marino" OR "Saudi Arabia" OR Senegal OR Serbia OR Montenegro OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR "South Africa" OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Tajikistan OR Tadjhikistan OR Tadjikistan OR Tadjhik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uruguay OR USSR OR Switzerland OR "Syrian Arab Republic" OR "Soviet Union" OR "Union of Soviet Socialist Republics" OR Uzbekistan OR Uzbek OR Vanatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Yugoslavia OR Zambia OR Zimbabwe OR Rhodesia OR Imic OR lami OR "developing country" OR "developing countries" OR "lower income country" OR "lower income countries" OR "middle income countries" OR middle income country" OR Africa OR Asia OR Caribbean OR "West Indies" OR "South America" OR "Latin America" OR "Central America"

AND

preterm OR premature or "pre term" OR pre-term OR "pre mature" OR pre-mature OR prematurity OR prelabour OR pre-labor OR prelabor OR prelabour OR "pre labour" OR "pre labor"

AND

labour OR labor OR birth OR childbirth OR child-birth OR "child birth" OR delivery OR deliveries OR parturition

## Search strategies

OR "ruptured membranes" OR "rupture of membranes" OR "rupture of the membranes" OR "membrane rupture"

WHO Global Health Library (including regional and global indexes) (search run 4 March 2016)

(tw:((rupture OR ruptured) AND (membranas OR membranes OR membrane) AND (pré-termo OR prematuro OR prematuros OR prematuridade OR prematuridad OR pre-termino OR prelabor OR pre-labor OR "pre labor" OR pre-labour OR prelabour OR "pre labour" OR preterm OR pre-term OR "pre term" OR premature OR pre-mature OR "pre mature"))) OR (tw:((labour OR labor OR parto OR birth OR child-birth OR childbirth OR "child birth" OR delivery OR deliveries OR parturition OR nascimento OR nascimentos OR nacimiento OR nacimientos) AND (pré-termo OR prematuro OR prematuros OR prematuridade OR prematuridad OR pre-termino OR prelabor OR pre-labor OR "pre labor" OR pre-labour OR prelabour OR "pre labour" OR preterm OR pre-term OR "pre term" OR premature OR pre-mature OR "pre mature"))))

(tw:((rupture OR ruptured) AND (membranas OR membranes OR membrane) AND (pré-termo OR prematuro OR prematuros OR prematuridade OR prematuridad OR pre-termino OR prelabor OR pre-labor OR "pre labor" OR pre-labour OR prelabour OR "pre labour" OR preterm OR pre-term OR "pre term" OR premature OR pre-mature OR "pre mature"))) OR (tw:((labour OR labor OR parto OR birth OR child-birth OR childbirth OR "child birth" OR delivery OR deliveries OR parturition OR nascimento OR nascimentos OR nacimiento OR nacimientos) AND (pré-termo OR prematuro OR prematuros OR prematuridade OR prematuridad OR pre-termino OR prelabor OR pre-labor OR "pre labor" OR pre-labour OR prelabour OR "pre labour" OR preterm OR pre-term OR "pre term" OR premature OR pre-mature OR "pre mature"))))

CINAHL (search run 4 March 2016)

1. CINAHL; (preterm OR pre-term OR "pre term" OR premature OR pre-mature OR "pre mature" OR prematuritas OR prematurity OR pre-maturity OR "pre maturity").ti,ab; 21432 results.
2. CINAHL; (labour OR labor OR birth OR child-birth OR childbirth OR "child birth" OR delivery OR deliveries OR parturition).ti,ab; 90297 results.
3. CINAHL; 1 AND 2; 9653 results.
4. CINAHL; (prelabor OR pre-labor OR "pre labor" OR preterm OR pre-term OR "pre term" OR premature OR pre-mature OR "pre mature").ti,ab; 20403 results.
5. CINAHL; (ruptur\$ OR membrane\$ OR ROM).ti,ab; 12032 results.
6. CINAHL; 4 AND 5; 831 results.
7. CINAHL; pprom.ti,ab; 148 results.
8. CINAHL; exp LABOR, PREMATURE/; 2092 results.
9. CINAHL; exp CHILDBIRTH, PREMATURE/; 4436 results.
10. CINAHL; exp FETAL MEMBRANES, PREMATURE RUPTURE/; 1331 results.
11. CINAHL; 3 OR 6 OR 7 OR 8 OR 9 OR 10; 13016 results.
12. CINAHL; (Afghanistan OR Albania OR Algeria OR Angola OR Antigua OR Barbuda OR Argentina OR Armenia OR Armenian OR Aruba OR Azerbaijan OR Bahamas OR Barbados OR Bangladesh OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brasil OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Brunei OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR "Cabo Verde" OR "Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR

## Search strategies

Mayotte OR "Cook Islands" OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Cuba OR Cyprus OR Czechoslovakia OR "Czech Republic" OR Slovakia OR "Slovak Republic" OR Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "United Arab Emirates" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR France OR Gabon OR "Gabonese Republic" OR Gambia OR Gaza OR "Georgia Republic" OR "Georgian Republic" OR Ghana OR "Gold Coast" OR Grenada OR Guatemala OR Guinea OR Guam OR Guiana OR Guyana OR Haiti OR Honduras OR India OR Maldives OR Indonesia OR Italy OR Iran OR Iraq OR "Isle of Man" OR Jamaica OR Jordan OR Kazakhstan OR Kazakh OR Kenya OR Kiribati OR Korea OR Kosovo OR Kyrgyzstan OR Kirghizia OR "Kyrgyz Republic" OR Kirghiz OR Kirgizstan OR "Lao PDR" OR Laos OR Latvia OR Lebanon OR Lesotho OR Basutoland OR Liberia OR Libya OR Lithuania OR Luxemburg OR Luxembourg OR Macedonia OR Madagascar OR Malagasy OR Malaysia OR Malaya OR Malay OR Sabah OR Sarawak OR Malawi OR Nyasaland OR Mali OR Malta OR "Marshall Islands" OR Mauritania OR Mauritius OR "Agalega Islands" OR Mexico OR Micronesia OR "Middle East" OR Moldova OR Moldavia OR Moldovian OR Monaco OR Mongolia OR Montenegro OR Morocco OR Ifni OR Mozambique OR Myanmar OR Myanma OR Burma OR Namibia OR Nauru OR Nepal OR "Netherlands Antilles" OR "New Caledonia" OR "New Zealand" OR Nicaragua OR Niue OR Niger OR Nigeria OR "Northern Mariana Islands" OR Muscat OR Pakistan OR Palau OR Palestine OR Panama OR Paraguay OR Peru OR Philippines OR Phillipines OR Phillippines OR "Puerto Rico" OR Qatar OR Romania OR Rumania OR Roumania OR Russia OR Russian OR Rwanda OR Ruanda OR "Saint Kitts" OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoa Islands" OR "Navigator Islands" OR "Navigator Island" OR "Sao Tome" OR "San Marino" OR "Saudi Arabia" OR Senegal OR Serbia OR Montenegro OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR "South Africa" OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Tajikistan OR Tadjikistan OR Tadjik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uruguay OR USSR OR Switzerland OR "Syrian Arab Republic" OR "Soviet Union" OR "Union of Soviet Socialist Republics" OR Uzbekistan OR Uzbek OR Vanatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Yugoslavia OR Zambia OR Zimbabwe OR Rhodesia).hw,ti,ab,cp; 90023 results.

13. CINAHL; ((developing OR "less developed" OR "lesser developed" OR "under developed" OR underdeveloped OR "middle income" OR "low income" OR "lower income" OR underserved OR "under served" OR deprived OR poor\*) ADJ (economy OR economies)).ti,ab; 62 results.

14. CINAHL; ((developing OR "less developed" OR "lesser developed" OR "under developed" OR underdeveloped OR "middle income" OR "low income" OR "lower income" OR underserved OR "under served" OR deprived OR poor\*) ADJ (countr\* OR nation? OR population? OR world)).ti,ab; 9427 results.

15. CINAHL; (low\* ADJ (gdp OR gnp OR "gross domestic" OR "gross national")).ti,ab; 16 results.

16. CINAHL; (low ADJ middle adj3 countr\*).ti,ab; 59 results.

17. CINAHL; (lmic OR Imics OR "third world" OR "lami country" OR "lami countries").ti,ab; 494 results.

18. CINAHL; ("transitional country" OR "transitional countries").ti,ab; 32 results.

19. CINAHL; (Africa OR Asia OR Caribbean OR "West Indies" OR "South America" OR "Latin America" OR "Central America").hw,ti,ab,cp; 15160 results.

20. CINAHL; exp DEVELOPING COUNTRIES/; 8889 results.

21. CINAHL; 12 OR 13 OR 14 OR 15 OR 16 OR 17 OR 18 OR 19 OR 20; 108294 results.

22. CINAHL; 67 AND 21; 613 results.

23. CINAHL; 22 [Limit to: Publication Year 1990-2016]; 610 results.

## Search strategies

PsychInfo

Search History:

1. PsychInfo; (preterm OR pre-term OR "pre term" OR premature OR pre-mature OR "pre mature" OR prematuritas OR prematurity OR pre-maturity OR "pre maturity").ti,ab; 15687 results.
2. PsychInfo; (labour OR labor OR birth OR child-birth OR childbirth OR "child birth" OR delivery OR deliveries OR parturition).ti,ab; 110875 results.
3. PsychInfo; 1 AND 2; 4527 results.
4. PsychInfo; (prelabor OR pre-labor OR "pre labor" OR preterm OR pre-term OR "pre term" OR premature OR pre-mature OR "pre mature").ti,ab; 15055 results.
5. PsychInfo; (ruptur\$ OR membrane\$ OR ROM).ti,ab; 15379 results.
6. PsychInfo; 4 AND 5; 85 results.
7. PsychInfo; pprom.ti,ab; 4 results.
8. PsychInfo; exp PREMATURE BIRTH/; 4609 results.
9. PsychInfo; ((developing OR "less developed" OR "lesser developed" OR "under developed" OR underdeveloped OR "middle income" OR "low income" OR "lower income" OR underserved OR "under served" OR deprived OR poor\*) ADJ (economy OR economies)).ti,ab; 234 results.
10. PsychInfo; ((developing OR "less developed" OR "lesser developed" OR "under developed" OR underdeveloped OR "middle income" OR "low income" OR "lower income" OR underserved OR "under served" OR deprived OR poor\*) ADJ (countr\* OR nation? OR population? OR world)).ti,ab; 7173 results.
11. PsychInfo; (low\* ADJ (gdp OR gnp OR "gross domestic" OR "gross national")).ti,ab; 20 results.
12. PsychInfo; (low ADJ middle adj3 countr\*).ti,ab; 174 results.
13. PsychInfo; (lmic OR Imics OR "third world" OR "lami country" OR "lami countries").ti,ab; 1185 results.
14. PsychInfo; ("transitional country" OR "transitional countries").ti,ab; 51 results.
16. PsychInfo; (Africa OR Asia OR Caribbean OR "West Indies" OR "South America" OR "Latin America" OR "Central America").ti,ab; 26321 results.
17. PsychInfo; exp DEVELOPING COUNTRIES/; 4542 results.
21. PsychInfo; (Afghanistan OR Albania OR Algeria OR Angola OR Antigua OR Barbuda OR Argentina OR Armenia OR Armenian OR Aruba OR Azerbaijan OR Bahamas OR Barbados OR Bangladesh OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brasil OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Brunei OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR "Cabo Verde" OR "Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR "Cook Islands" OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Cuba OR Cyprus OR Czechoslovakia OR "Czech Republic" OR Slovakia OR "Slovak Republic" OR Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "United Arab Emirates" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR France OR Gabon OR "Gabonese Republic" OR Gambia OR Gaza OR "Georgia Republic" OR "Georgian Republic" OR Ghana OR "Gold Coast" OR Grenada OR Guatemala OR Guinea OR Guam OR Guiana OR Guyana OR Haiti OR Honduras OR India OR Maldives OR Indonesia OR Italy OR Iran OR Iraq OR "Isle of Man" OR Jamaica OR Jordan OR Kazakhstan OR Kazakh OR Kenya OR Kiribati OR Korea OR Kosovo OR

## Search strategies

Kyrgyzstan OR Kirghizia OR "Kyrgyz Republic" OR Kirghiz OR Kirgizstan OR "Lao PDR" OR Laos OR Latvia OR Lebanon OR Lesotho OR Basutoland OR Liberia OR Libya OR Lithuania OR Luxemburg OR Luxembourg OR Macedonia OR Madagascar OR Malagasy OR Malaysia OR Malaya OR Malay OR Sabah OR Sarawak OR Malawi OR Nyasaland OR Mali OR Malta OR "Marshall Islands" OR Mauritania OR Mauritius OR "Agalega Islands" OR Mexico OR Micronesia OR "Middle East" OR Moldova OR Moldavia OR Moldovan OR Monaco OR Mongolia OR Montenegro OR Morocco OR Ifni OR Mozambique OR Myanmar OR Myanma OR Burma OR Namibia OR Nauru OR Nepal OR "Netherlands Antilles" OR "New Caledonia" OR "New Zealand" OR Nicaragua OR Niue OR Niger OR Nigeria OR "Northern Mariana Islands" OR Muscat OR Pakistan OR Palau OR Palestine OR Panama OR Paraguay OR Peru OR Philippines OR Phillipines OR Phillippines OR "Puerto Rico" OR Qatar OR Romania OR Rumania OR Roumania OR Russia OR Russian OR Rwanda OR Ruanda OR "Saint Kitts" OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoa Islands" OR "Navigator Islands" OR "Navigator Island" OR "Sao Tome" OR "San Marino" OR "Saudi Arabia" OR Senegal OR Serbia OR Montenegro OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR "South Africa" OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Tajikistan OR Tadjikistan OR Tadjikistan OR Tadjhik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uruguay OR USSR OR Switzerland OR "Syrian Arab Republic" OR "Soviet Union" OR "Union of Soviet Socialist Republics" OR Uzbekistan OR Uzbek OR Vanatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Yugoslavia OR Zambia OR Zimbabwe OR Rhodesia).ti,ab,su; 304757 results.

22. PsycInfo; 3 OR 6 OR 7 OR 8; 7011 results.

23. PsycInfo; 9 OR 10 OR 11 OR 12 OR 13 OR 14 OR 16 OR 17 OR 21; 317904 results.

24. PsycInfo; 22 AND 23; 730 results.

25. PsycInfo; 24 [Limit to: Publication Year 1990-2016]; 699 results.

Cochrane Library (search run on 11 Feb 2016)

#1 (Africa or Asia or Caribbean or "West Indies" or "South America" or "Latin America" or "Central America"):ti,ab,kw

#2 (Afghanistan or Albania or Algeria or Angola or Antigua or Barbuda or Argentina or Armenia or Armenian or Aruba or Azerbaijan or Bahamas or Barbados or Bangladesh or Benin or Byelarus or Byelorussian or Belarus or Belorussian or Belorussia or Belize or Bhutan or Bolivia or Bosnia or Herzegovina or Hercegovina or Botswana or Brasil or Brazil or Brunei or Bulgaria or "Burkina Faso" or "Burkina Fasso" or "Upper Volta" or Burundi or Urundi or Cambodia or "Khmer Republic" or Kampuchea or Cameroon or Camerons or Cameron or Camerons or "Cape Verde" or "Capo Verde" or "Central African Republic" or Chad or Chile or China or Colombia or Comoros or "Comoro Islands" or Comores or Mayotte or Congo or "Cook Islands" or Zaire or "Costa Rica" or "Cote d'Ivoire" or "Ivory Coast" or Cuba or Cyprus or Czechoslovakia or "Czech Republic OR Slovakia" or "Slovak Republic") .ti,ab,kw

#3 (Djibouti or "French Somaliland" or Dominica or "Dominican Republic" or "East Timor" or "East Timur" or "Timor Leste" or Ecuador or Egypt or "United Arab Republic" or "El Salvador" or Eritrea or Ethiopia or Fiji or France or Gabon or "Gabonese Republic" or Gambia or Gaza or Georgia or Georgian or Ghana or "Gold Coast" or Grenada or Guatemala or Guinea or Guam or Guiana or Guyana or Haiti or Honduras or India or Maldives or Indonesia or Iran or Iraq or "Isle of Man" or Italy or Jamaica or Jordan or Kazakhstan or Kazakh or Kenya or Kiribati or Korea or Kosovo or Kyrgyzstan or Kirghizia or "Kyrgyz Republic" or Kirghiz or Kirgizstan or "Lao PDR" or Laos or Latvia or Lebanon or Lesotho or Basutoland or Liberia or Libya or Lithuania or Luxembourg or Luxemburg):ti,ab,kw

#4 (Macedonia or Madagascar or "Malagasy Republic" or Malaysia or Malaya or Malay or Sabah or Sarawak or Malawi or Nyasaland or Mali or "Marshall Islands" or Mauritania or Mauritius or "Agalega Islands" or Mexico or Micronesia or "Middle East" or Moldova or Moldavia or Moldovan or Monaco or Mongolia or



## Search strategies

Montenegro or Morocco or Ifni or Mozambique or Myanmar or Myanma or Burma or Nauru or Namibia or Nepal or "Netherlands Antilles" or "New Caledonia" or "New Zealand" or Nieu or Nicaragua or Niger or Nigeria or "Northern Mariana Islands" or Muscat or Pakistan or Palau or Palestine or Panama or Paraguay or Peru or Philippines or Philipines or Phillipines or Phillippines or "Puerto Rico" or Qatar):ti,ab,kw

#5 (Romania or Rumania or Roumania or Russia or Russian or Rwanda or Ruanda or "Saint Kitts" or "St Kitts" or Nevis or "Saint Lucia" or "St Lucia" or "Saint Vincent" or "St Vincent" or Grenadines or Samoa or "Samoa Islands" or "Navigator Island" or "Navigator Islands" or "Sao Tome" or "San Marino" or "Saudi Arabia" or Senegal or Serbia or Montenegro or Seychelles or "Sierra Leone" or Slovenia or "Sri Lanka" or Ceylon or "Solomon Islands" or Somalia or Sudan or Suriname or Surinam or Swaziland or Switzerland or "Syrian Arab Republic" or Syria or Tajikistan or Tadzhiakistan or Tadjikistan or Tadjhik or Tanzania or Thailand or Togo or "Togolese Republic" or Tonga or Trinidad or Tobago or Tunisia or Turkey or Turkmenistan or Turkmen or Uganda or Ukraine or Uruguay or USSR or "Soviet Union" or "Union of Soviet Socialist Republics" "United Arab Emirates" or Uzbekistan or Uzbek or Vanuatu or "New Hebrides" or Venezuela or Vietnam or "Viet Nam" or "West Bank" or Yemen or Yugoslavia or Zambia or Zimbabwe or Rhodesia):ti,ab,kw

#6 (developing or less\* next developed or "under developed" or underdeveloped or "middle income" or low\* next income or underserved or "under served" or deprived or poor\*) next (countr\* or nation\* or population\* or world):ti,ab,kw

#7 (developing or less\* next developed or "under developed" or underdeveloped or "middle income" or low\* next income) next (economy or economies):ti,ab,kw

#8 low\* next (gdp or gnp or "gross domestic" or "gross national"):ti,ab,kw

#9 (low near/3 middle near/3 countr\*):ti,ab,kw

#10 (lmic or lmic or "third world" or "lami country" or "lami countries"):ti,ab,kw

#11 ("transitional country" or "transitional countries"):ti,ab,kw

#12 (#1 or #2 or #3 or #4 or #5 or #6 or #7 or #8 or #9 or #10 or #11)

#13 (preterm near birth)

#14 (preterm near lab\*r)

#15 (preterm near delivery)

#16 (pre-term near birth)

#17 (premature near birth)

#18 (premature near delivery)

#19 (premature near lab\*r)

#20 MeSH descriptor: [Premature Birth] explode all trees

#21 MeSH descriptor: [Fetal Membranes, Premature Rupture] explode all trees

#22 prom or pprom

#23 membrane\* and rupture\* and preterm

#24 membrane\* and rupture\* and pre-term

#25 membrane\* and rupture\* and premature

#26 membrane\* and rupture\* and pre-labour

## Search strategies

- |     |   |
|-----|---|
| #27 | membrane* and rupture* and prelabour                            |
| #28 | membrane* and rupture* and pre-labor                            |
| #29 | membrane* and rupture* and prelabor                             |
| #30 | MeSH descriptor: [Obstetric Labor, Premature] explode all trees |
| #31 | {or #13-#30}  |
| #32 | #12 and #31 Publication Year from 1990 to 2016                  |

Sinomed (search run 1<sup>st</sup> June 2016)

1. (((("preterm birth") OR "spontaneous preterm birth") OR "preterm birth due to premature rupture of fetal membranes") OR "premature rupture of fetal membranes") OR "therapeutic preterm") OR "iatrogenic preterm labor ")
2. ("risk factors") OR ("incidence")
3. Publication Year: 1990-2016
4. Publication Journals (Chinese Medical Journal) OR (Chinese Journal of Preventive Medicine) OR (Chinese Journal of Epidemiology) OR ( Chinese Journal of Obstetrics and Gynecology) OR ( Chinese Journal of Perinatal Medicine) OR (Chinese Journal of Pediatrics)
5. 1 and 2 and 3 (10509 results)
6. 4 and 5 (350 results)

## **Hierarchy of preterm birth indicators**

There is often heterogeneity in the indicator used to report preterm birth by different national monitoring systems or research studies, particularly in the population of interest used, e.g.

- Preterm birth in live births only
- Preterm birth in all births (liveborns and stillbirths)
- Preterm birth in liveborn singletons and multiples
- Preterm birth in liveborn singletons only
- Etc.

Some reports (particularly CRVS reports) also report data separately for several different indicators of preterm birth.

In developing estimates of preterm birth, we extracted data for all available preterm birth indicators. At the analysis stage, a hierarchy of preterm birth indicators was developed, based on proximity to the WHO definition of preterm birth. This hierarchy was used to select one “primary” preterm birth indicator for each data point, to be used for the main analysis.

## **Hierarchy of preterm birth indicators**

Preterm births reported in this population:

1. Live births; singleton and multiples
2. All births (live births and stillbirths); singleton and multiples
3. Births (not specified); singleton and multiples
4. Live births; singleton +/- multiple not specified
5. All births (live births and stillbirths); singleton +/- multiple not specified
6. Births (not specified); singleton +/- multiple not specified
7. Live births; singleton only
8. All births (live births and stillbirths); singleton only
9. Births (not specified); singleton only

## Covariate data

A database of national level candidate predictors (covariates) to consider for modelling the preterm birth rate, based on likely risk factors and covariates used in previous preterm birth estimation exercises.

National level estimates were taken from the relevant international source, generally a United Nations agency. For country-years where covariate data was missing, linear interpolation across time between existing data points was used; values were held constant before and after the last observed data point. We excluded the candidate covariates where high degree of missing data and/or uncertainty was observed.

Potential covariates	Source / Reference
Neonatal mortality rate	Global, regional, and national levels and trends in under-5 mortality between 1990 and 2015, with scenario-based projections to 2030: a systematic analysis by the UN Inter-agency Group for Child Mortality Estimation. You D et al. The Lancet. 2015, 386;10010: 2275 – 2286. ( <a href="http://www.childmortality.org/">http://www.childmortality.org/</a> )
Low birthweight rate	Low birthweight series, derived from UNICEF, State of the World's Children, Childinfo, and Demographic and Health Surveys. See <a href="https://data.worldbank.org/indicator/SH.STA.BRTW.ZS">https://data.worldbank.org/indicator/SH.STA.BRTW.ZS</a>
Caesarean section rate	WHO/RHR Global Database - caesarean section. Aug 2016.
Multiple birth rate	Adequate data source of international estimates not identified.
HIV prevalence rate (women 15-49 years old)	UNAIDS. Downloaded Sept. 03, 2016. ( <a href="http://www.unaids.org/en/dataanalysis">http://www.unaids.org/en/dataanalysis</a> )
Malaria rate (notified cases of malaria per 100,000 population)	Global Health Observatory (GHO). Data downloaded Sept. 29 2016. ( <a href="http://www.who.int/gho/en/">http://www.who.int/gho/en/</a> )
Proportion of women receiving four or more antenatal care visits	WHO/RHR Global Database – ANC4+. Sept. 2016.
Mean adult female BMI	Global Health Observatory (GHO). Data downloaded Sept. 29 2016. ( <a href="http://www.who.int/gho/en/">http://www.who.int/gho/en/</a> )
Gross Domestic Product (GDP) per capita	World Bank national accounts data, and OECD National Accounts data files. Data downloaded Sept. 28 2016. ( <a href="http://data.worldbank.org/indicator/NY.GDP.MKTP.CD">http://data.worldbank.org/indicator/NY.GDP.MKTP.CD</a> )

Total fertility rate	United Nations, Department of Economic and Social Affairs, Population Division (2015). World Fertility Data 2015 (POP/DB/Fert/Rev2015). ( <a href="http://www.un.org/en/development/desa/population/publications/dataset/fertility/wfd2015.shtml">http://www.un.org/en/development/desa/population/publications/dataset/fertility/wfd2015.shtml</a> )
Female literacy rate	UIS.Stat. Data downloaded Sept. 28 2016. ( <a href="http://data.uis.unesco.org/Index.aspx?DataSetCode=EDULIT_DS">http://data.uis.unesco.org/Index.aspx?DataSetCode=EDULIT_DS</a> )
Human Development Index	UNDP. Data downloaded Sept. 28 2016. ( <a href="http://hdr.undp.org/en/content/human-development-index-hdi">http://hdr.undp.org/en/content/human-development-index-hdi</a> )
Maternal mortality ratio (MMR)	Alkema L, Chou D, Hogan D, Zhang S, Moller AB, Gemmill A, et al. Global, regional, and national levels and trends in maternal mortality between 1990 and 2015, with scenario-based projections to 2030: a systematic analysis by the UN Maternal Mortality Estimation Inter-Agency Group. The Lancet. 2016;387(10017):462-74. ( <a href="http://www.who.int/reproductivehealth/publications/monitoring/maternal-mortality-2015/en/">http://www.who.int/reproductivehealth/publications/monitoring/maternal-mortality-2015/en/</a> )
Adolescent pregnancy rate	United Nations, Department of Economic and Social Affairs, Population Division (2015). 2015 Update for the MDG Database: Adolescent Birth Rate (POP/DB/Fert/A/MDG2015). ( <a href="http://www.unpopulation.org">www.unpopulation.org</a> )
Skilled birth attendance rate	WHO/RHR Global Database – SAB. Aug 2016.
Institutional birth rate	WHO/RHR Global Database - Institutional birth. Sept 2016.
Gestational age range used by countries (for live birth and preterm birth registration)	Where available, this information was extracted from each included preterm birth data source

## Stata code

```

bayesmh ptb i.region_num i.country_num i.country_num#c.midyear hdi_ipolate lbw_ipolate
i.dex23c_rec i.dex_e_rec i.dex_f_rec i.dex11_rec, ///
noconstant mcmcsize(10000) burnin(10000) likelihood(normal({var_res})) ///
prior({ptb:i.region_num}, normal({ptb:cons}, {var_reg})) ///
prior({ptb:i.country_num i.country_num#c.midyear}, ///
mvnormal(2, 0, 0, {Covar, matrix})) ///
prior({ptb:cons i.dex23c_rec i.dex_e_rec i.dex_f_rec i.dex11_rec}, normal(0, 10)) ///
prior({ptb:hdi_ipolate lbw_ipolate}, normal(0, 1)) ///
prior({var_res}, igamma(0.01, 0.01)) ///
prior({var_reg}, igamma(0.01, 0.01)) ///
prior({Covar,matrix}, iwishart(2, 3, I(2))) ///
block({ptb:i.region_num}, reffects) ///
block({ptb:i.country_num}, reffects) ///
block({ptb:i.country_num#c.midyear}, reffects) ///
saving(F:\bayes_parameter_estimates_country_tmp1, replace) rseed(7348) thinning(100)
bayesstats ic

```

This code is run three times with the seeds 7348, 418, 1112 and generated posteriors are appended into one data set. The parameter estimates from the first run became:

```

Bayesian normal regression                               MCMC iterations = 1,029,901
Random-walk Metropolis-Hastings sampling                Burn-in           = 30,000
                                                         MCMC sample size = 10,000
                                                         Number of obs     = 1,241
                                                         Acceptance rate   = .2323
                                                         Efficiency: min   = .001114
                                                         avg               = .1616
                                                         max               = .9462

Log marginal likelihood = .

```

		Mean	Std. Dev.	MCSE	Median	Equal-tailed [95% Cred. Interval]	
-----							
ptb							
region_num							
	Africa	-2.359248	.3618336	.085694	-2.329387	-3.154617	-1.738091
	Americas	-2.973124	.447507	.124036	-2.929379	-3.912272	-2.28522
	Asia	-2.811236	.395766	.110016	-2.771272	-3.630523	-2.205092
	Europe	-3.254761	.4820747	.140321	-3.257268	-4.219255	-2.533796
	Oceania	-3.064193	.5445602	.125712	-3.021859	-4.225821	-2.110025
-----							
country_num							
	ALB	-.0945101	.6997877	.008027	-.0929681	-1.461437	1.296264
	ARE	-.4960144	.5239502	.016411	-.4859575	-1.56237	.5181736
	ARG	-.262615	.2859981	.009081	-.2598163	-.8325204	.2861219
	ATG	-.5550497	.3789491	.009551	-.5552418	-1.309639	.1794953
	AUS	-.2398721	.3737068	.03515	-.2417175	-1.002261	.492869
	AUT	.2770363	.1606605	.008997	.2782561	-.0341314	.589021
	AZE	-.1059178	.6866384	.008069	-.1009534	-1.4633	1.255326
	BEL	-.0721323	.1766906	.009604	-.0674773	-.4265526	.2700508
	BEN	-.2114472	.3306558	.026141	-.2139071	-.8588028	.4430365
	BGD	1.792598	.426027	.093954	1.79468	.9806475	2.613255
	BGR	.4126493	.2394373	.031425	.4076788	-.0521309	.8917851
	BHR	-.5594549	.2022017	.02421	-.5521413	-.9660283	-.175017
	BIH	.8639431	.3723058	.006921	.8639421	.1318766	1.588697
	BLR	-.1137571	.1814905	.023456	-.1173336	-.4674394	.2510761
	BOL	.0810786	.7025696	.008019	.0765869	-1.281196	1.492677
	BRA	-.8074865	.2275195	.024397	-.8154677	-1.239396	-.3301231
	CAN	-.3064799	.2239339	.03255	-.2977793	-.7552367	.1078418
	CHE	.0942487	.2805042	.032695	.0980365	-.4733015	.6195361
	CHL	-.4195474	.1980878	.00953	-.4163614	-.808563	-.0321176
	CHN	-.4202883	.1582578	.009335	-.4164715	-.7376238	-.1149519
	COD	.547404	.3463833	.031895	.5428085	-.114182	1.233701
	COL	-.3423051	.2544355	.009851	-.3419601	-.8308278	.1609129
	CUB	-.1076252	.1998781	.014669	-.1092164	-.4939465	.29162
	CYP	-.9059073	.3341086	.051823	-.8938967	-1.569905	-.272083
	CZE	-.3207519	.2056728	.009386	-.3188445	-.7272001	.0847984
	DEU	.2326469	.3156853	.010057	.2336976	-.3828408	.8427574
	DNK	-.0927936	.1666887	.00912	-.0905111	-.4231597	.2318636
	DOM	.1486644	.3965344	.007661	.1483089	-.6277952	.9471724

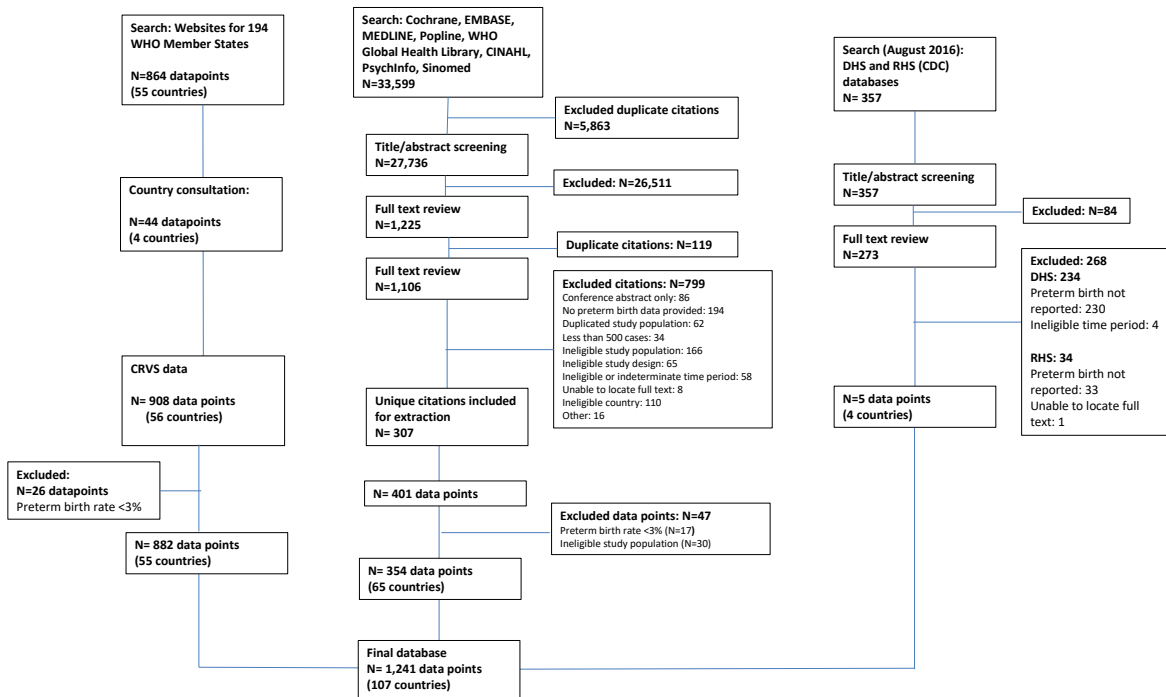
DZA		- .0848096	.7166185	.008353	-.0746398	-1.528516	1.30575
ECU		.5274109	.6198011	.013379	.5139268	-.6491642	1.795908
EGY		-.9853551	.6492224	.047109	-.9534987	-.2324153	.222728
ESP		.0627757	.2051458	.009044	.06318	-.3315289	.4640225
EST		-.0184046	.1786938	.011891	-.0229762	-.3620995	.3369756
FIN		-.1350021	.274164	.01444	-.1324519	-.6747601	.3859438
FRA		-.1347666	.2120591	.025282	-.1302524	-.5552425	.2712084
GBR		-.0358962	.1526987	.009027	-.0342999	-.3462847	.2651433
GEO		-.0219467	.5963652	.007807	-.026472	-1.183909	1.156988
GHA		1.18863	.5905134	.012458	1.172551	.0701186	2.381991
GIN		-.2300135	.606937	.007044	-.2341542	-1.412643	.96014
GRC		-.938333	.1734495	.009957	-.9387083	-1.273857	-.5937583
HRV		.1619189	.1861764	.022741	.1596208	-.1965707	.5429167
HUN		.2764474	.1998881	.019167	.2727731	-.1089945	.6698935
IDN		.7614975	.3245634	.008172	.7644427	.1249724	1.399328
IND		.642603	.3171943	.073297	.6571837	.0341877	1.224488
IRL		-.311647	.2524707	.010185	-.3087983	-.8078712	.1854365
IRN		.9114822	.3348975	.007587	.9110972	.2535094	1.574906
ISR		.615733	.5876163	.010269	.6067834	-.5018661	1.800216
ITA		-.3098561	.2013081	.028855	-.303001	-.7222617	.061914
JAM		.5777028	.5179609	.006643	.5762352	-.4238038	1.583385
JOR		-1.734213	.3526193	.037803	-1.728486	-2.427836	-1.059068
JPN		-.6697187	.2567872	.038829	-.6684025	-1.175379	-.1773427
KAZ		-.253709	.625947	.014345	-.2574704	-1.466473	.9671842
KEN		.0416108	.2901849	.007396	.0403035	-.5166377	.6092968
KHM		.0882736	.703194	.011049	.0787392	-1.280982	1.517969
KOR		-1.370279	.2549746	.033536	-1.367939	-1.875116	-.8755783
LBN		-.8071469	.4834268	.04771	-.804761	-1.773071	.1334842
LBY		-.0076302	.7164629	.008322	-.0080765	-1.435004	1.384636
LKA		.9441844	.5083374	.018401	.9357934	-.0270086	1.978738
LTU		-.1611445	.2028268	.018892	-.1638437	-.5452726	.2467861
LUX		-.1835427	.2134586	.008508	-.1810222	-.5995253	.2257021
LVA		-.070467	.2713347	.009886	-.0725235	-.5947911	.4690599
MDV		.0823529	.7168103	.014984	.0814495	-1.34723	1.482509
MEX		.6272433	.2741119	.009477	.6277168	.0874423	1.169514
MLT		.0298813	.2082549	.010142	.0250649	-.3680916	.4455745
MNG		.0082197	.7283048	.008602	.005667	-1.424609	1.480506
MOZ		.4455827	.5821378	.018709	.4342838	-.6537355	1.615229
MWI		1.094779	.3084548	.033159	1.092425	.4941441	1.706393
MYS		-.5258198	.27149	.014132	-.5241754	-1.062983	.0012723
NER		-.05506	.7236981	.008638	-.0463433	-1.512728	1.357581
NGA		1.035011	.4672803	.011438	1.026976	.1327432	1.980955
NIC		-.1675157	.5810228	.007466	-.1721271	-1.313967	.9912472
NLD		.1336582	.2731122	.009706	.1377697	-.4071606	.6734901
NOR		-.0097625	.1747157	.0186	-.0047829	-.3676509	.3187118
NPL		2.458022	.5085449	.085165	2.45218	1.49547	3.458724
NZL		-.2575195	.3729275	.034237	-.2587792	-1.020321	.4738538
OMN		-.6389203	.6205525	.018236	-.6329986	-1.895061	.5492657
PAK		.5144064	.3193726	.04768	.5090048	-.0911232	1.151566
PER		-.4139848	.3014308	.01032	-.4083212	-1.011961	.1776856
PHL		-.5200803	.653896	.011617	-.5092003	-1.804503	.7657306
PNG		.0206414	.7257846	.008391	.027149	-1.411153	1.466464
POL		-.0043733	.2044831	.009689	-.0028853	-.4021014	.3995582
PRT		.0218619	.1970003	.010113	.020875	-.3647656	.406134
PRY		.0459191	.3646074	.012236	.0476196	-.6600974	.7774535
QAT		.6546344	.6139605	.023586	.6430319	-.5360683	1.893609
ROU		.0059084	.7271607	.008552	.0064691	-1.457827	1.417286
RUS		-.0012346	.2839667	.009245	-.0010106	-.5646282	.5529716
SAU		-.5515606	.3101669	.007501	-.5534081	-1.166609	.0472034
SGP		.1448875	.72064	.011054	.1453936	-1.268827	1.548754
SLV		-.5022001	.2934616	.022757	-.506759	-1.059426	.082071
SRB		-.5168664	.6264764	.057715	-.5078938	-1.762359	.6976423
SVK		-.3896725	.2583723	.008746	-.3935058	-.8979616	.1224969
SVN		-.102862	.2893834	.009407	-.1001029	-.6817302	.4627902
SWE		-.0338089	.1727478	.013111	-.0289581	-.3860253	.290441
TGO		.0410213	.7054054	.008065	.0393818	-1.382401	1.425063
THA		-.2914693	.2131226	.008441	-.2897527	-.7173445	.1256085
TTO		-.0116797	.6942943	.00792	-.013813	-1.384819	1.36762
TUN		-.3940319	.6770578	.011495	-.3837091	-1.767889	.906703
TUR		-.0131063	.2639464	.008759	-.0144148	-.5298263	.5031677
TZA		.1473455	.5351718	.009768	.1460513	-.8986974	1.189977
UGA		.0596498	.3294003	.035918	.0549842	-.5814694	.7224521
UKR		-.046133	.558826	.007684	-.0428569	-1.136805	1.056575
URY		.2334438	.2377032	.009211	.2339707	-.2338783	.6944097
USA		.2625909	.2190543	.031432	.2646212	-.1714496	.6724634
VEN		.6651918	.4013712	.01081	.6617206	-.10429	1.448387
VNM		1.053115	.4102823	.020033	1.05303	.2529391	1.856736

ZAF		-.3451931	.3958497	.012422	-.3445327	-1.123991	.4275478
ZWE		-.1831408	.6050214	.007945	-.179421	-1.398728	1.015857
country_num#c.midyear							
ALB		-.0370023	.0605267	.000725	-.0370515	-.1569522	.0817126
ARE		-.0065472	.0244246	.000777	-.0067008	-.0553708	.0419874
ARG		.0105948	.0128585	.001097	.0105416	-.014592	.0356225
ATG		-.0170718	.0274278	.000282	-.017081	-.0713187	.0363886
AUS		.0065618	.0069029	.000727	.0065759	-.0069794	.0201834
AUT		-.0022857	.006632	.000814	-.0021955	-.0153632	.0106291
AZE		-.0390917	.0652544	.000798	-.0393258	-.1686567	.0868406
BEL		.0186702	.0091817	.000751	.0185641	.0009392	.0368906
BEN		.004165	.0151042	.001252	.004099	-.0259041	.033811
BGD		-.0201177	.018704	.003421	-.0200584	-.0564294	.0158065
BGR		-.0003506	.0114296	.001568	-.0001155	-.0228486	.0215612
BHR		.0310742	.0074534	.000523	.0310687	.0161149	.045757
BIH		-.0351358	.0314576	.00035	-.0348207	-.0959902	.0267627
BLR		-.0141604	.0085571	.000971	-.0141104	-.0305557	.0025439
BOL		.0606388	.0534247	.000792	.0611666	-.0459769	.1654017
BRA		.0419694	.0088441	.001231	.0420473	.0244476	.0587537
CAN		.0063786	.0067709	.000591	.0063964	-.0069634	.0195264
CHE		-.0032433	.0111079	.000234	-.0031772	-.0250424	.0183398
CHL		.0150444	.0073942	.0012	.0150688	.0005716	.0294118
CHN		.0008508	.008793	.002399	.0005616	-.0155863	.0160246
COD		-.0251044	.0148676	.001372	-.0249115	-.0542388	.0041019
COL		.0422994	.0108096	.000787	.0423118	.0214473	.0636169
CUB		-.0105287	.0072662	.001196	-.0103596	-.024739	.0034193
CYP		.0662365	.0130551	.000744	.0662089	.0405876	.0918654
CZE		.0229186	.0091249	.000375	.0229507	.0049976	.0407108
DEU		.0001838	.0150444	.000413	.0002917	-.0295403	.0296319
DNK		.0034498	.0082622	.001262	.0034462	-.0126239	.0195924
DOM		-.0295272	.0589529	.000635	-.0286623	-.1453327	.0859277
DZA		-.0601968	.0496398	.001839	-.0599365	-.1592323	.0379964
ECU		-.0194837	.034008	.001091	-.0188662	-.0880184	.0451615
EGY		.0625777	.0445944	.000838	.0615678	-.0221213	.1535128
ESP		.0002643	.0091282	.0004	.0002662	-.0179535	.0180078
EST		-.0098058	.0080355	.001291	-.0096937	-.0259291	.0055449
FIN		-.0063749	.0123441	.000259	-.0064378	-.0304157	.0180012
FRA		.0121776	.0113589	.000976	.0122568	-.0104689	.0343297
GBR		.0018233	.0057904	.001117	.001848	.0095651	.01288
GEO		-.0467734	.0355312	.002429	-.0457889	-.1177919	.0210568
GHA		-.0476685	.0277409	.00264	-.0469645	-.1037583	.0055198
GIN		-.0408103	.0879957	.001086	-.0415382	-.2129585	.1316298
GRC		.0669047	.007321	.000831	.0669553	.0525668	.0812248
HRV		-.0176487	.0099608	.001561	-.0176268	-.0374645	.0016354
HUN		.0074846	.0091121	.001055	.0075481	-.0103051	.025225
IDN		-.016111	.0247304	.001825	-.0157583	-.0646877	.0326341
IND		.0106795	.008961	.001955	.0107334	-.0066847	.0273719
IRL		.0041988	.0117601	.000934	.0042326	-.0187846	.0271857
IRN		-.0536876	.019195	.00199	-.0537097	-.0910755	-.0161456
ISR		-.0312179	.0296215	.003418	-.0305672	-.0911015	.0236895
ITA		.0176857	.0068522	.000121	.0176745	.0044311	.0312052
JAM		.0498071	.0989387	.001214	.0493784	-.1440784	.2428585
JOR		.0968311	.0170602	.000251	.0967388	.0634738	.1310789
JPN		.0070976	.008929	.000279	.0070437	-.0101758	.0248907
KAZ		-.0164242	.0337506	.000828	-.0159387	-.082282	.0490366
KEN		-.0160344	.0122311	.00121	-.0159871	-.0402866	.0078209
KHM		-.0138742	.034704	.0006	-.0135475	-.0842209	.0538073
KOR		.0309372	.0104953	.000985	.0309321	.0101688	.0516074
LBN		.0290325	.025051	.00036	.0287443	-.0203144	.0781082
LBY		-.0363821	.037595	.003483	-.0362872	-.1094299	.036628
LKA		-.0413466	.0269688	.002366	-.0406762	-.095722	.0098484
LTU		.0021716	.009894	.001471	.0023308	-.0175821	.0212463
LUX		.0215952	.0113988	.001157	.0216778	-.0010175	.0437186
LVA		-.0030112	.0129406	.0004	-.0028159	-.0287585	.022069
MDV		-.0168776	.0355145	.000878	-.0168728	-.0858777	.0530757
MEX		-.0278974	.0118815	.000307	-.0280341	-.0515162	-.003976
MLT		.0017441	.0094169	.000823	.0018811	-.0172906	.0197312
MNG		-.0284483	.0358271	.001051	-.0276838	-.1012447	.0407246
MOZ		.0487057	.091445	.001046	.0489402	-.1316473	.2260515
MWI		-.0408917	.0122852	.00119	-.0410429	-.0645817	-.0170028
MYA		.0313075	.0149022	.000983	.0312733	.0027131	.0603226
NER		-.040992	.0506922	.003136	-.0418435	-.1386009	.0594191
NGA		-.0350476	.0232118	.00056	-.0348964	-.0808811	.0113623
NIC		.0171774	.0313926	.000444	.0172149	-.0445457	.0791198
NLD		-.0046135	.0137996	.00032	-.0046077	-.0314534	.0224293
NOR		-.0087605	.0068273	.000754	-.0087711	-.0222061	.0043712



NPL		-.1036946	.0229538	.003071	-.1035805	-.1492649	-.0596046
NZL		.0085092	.0065639	.000732	.0084694	-.004186	.0214003
OMN		.0244086	.0285948	.001904	.0243772	-.0312747	.0805343
PAK		-.0029786	.0152511	.000401	-.0029386	-.0332107	.0270834
PER		.019811	.0141002	.001127	.0199774	-.007893	.0470825
PHL		.0411093	.0299539	.000586	.0408209	-.0167326	.1008469
PNG		.0327265	.0366056	.000903	.0330192	-.0387508	.1050156
POL		.0003735	.009553	.000945	.0004616	-.0183299	.0190176
PRT		.0086982	.0087075	.000581	.0087651	-.0086558	.0256063
PRY		.0004167	.0168253	.000514	.0003791	-.0328803	.0325236
QAT		-.0569595	.0320616	.00417	-.056302	-.1218547	.0047659
ROU		.0221879	.0298643	.000433	.0222004	-.0364852	.081198
RUS		.0007909	.0320205	.000338	.0007109	-.0614341	.0629412
SAU		-.0125167	.0156422	.001532	-.0123207	-.0434192	.0172714
SGP		.0104273	.0403933	.003882	.0113995	-.0713965	.0867003
SLV		.0309394	.0115712	.000337	.0309801	.0085038	.0533361
SRB		.0225666	.0258819	.002361	.0221749	-.026311	.0742305
SVK		.026827	.0148808	.001447	.0270163	-.0029817	.0555654
SVN		.0079485	.013626	.000344	.0079467	-.018979	.0346493
SWE		-.0055153	.0065159	.000695	-.0054173	-.0182789	.0069323
TGO		.0165781	.0542247	.000743	.0159612	-.0889816	.1249698
THA		.0284269	.0102819	.001471	.0283703	.0081424	.0486045
TTO		-.0114095	.0609431	.000797	-.0118764	-.1302529	.1101925
TUN		-.0492689	.0514482	.001051	-.0501691	-.1501316	.0508074
TUR		.0143739	.0155466	.002004	.0144238	-.0162185	.0442633
TZA		.0080525	.0368793	.000614	.0082334	-.0641647	.0808177
UGA		-.0223272	.0163655	.001855	-.0221612	-.0549133	.0095997
UKR		.0087697	.0845877	.001096	.0084657	-.1626413	.1736547
URY		-.0006964	.0098063	.000806	-.0006845	-.0199282	.0184159
USA		.0024333	.0062726	.000487	.0023588	-.0100141	.0145656
VEN		-.0162063	.0176592	.000375	-.0160192	-.0507948	.0182577
VNM		-.0537329	.0221957	.002679	-.053639	-.0979937	-.0108103
ZAF		.0146544	.0184998	.000288	.0146782	-.0213479	.0513625
ZWE		.0636227	.0681888	.000923	.0624983	-.0695431	.1985249
hdi_ipolate		.880374	.6569057	.196856	.9706941	-.0377974	2.108349
lbw_ipolate		-.0184114	.0084922	.002248	-.0199826	-.0318776	-.0010929
dex23c_rec							
<36 weeks		-.4843494	.7279697	.111351	-.4523821	-1.930298	.9414054
<=37 weeks		.4907493	.062711	.014273	.4836609	.379699	.6153754
dex_e_rec							
All births		.039535	.0328913	.001389	.0396948	-.0266549	.1037119
Other/Missing		.0070868	.0281608	.003234	.0069433	-.047909	.0642995
dex_f_rec							
Other/Unknown		-.0834829	.0276884	.001819	-.083112	-.1380071	-.0289325
dex11_rec							
Research study		.0004562	.0820864	.023949	-.0058043	-.1248813	.1674016
var_res		.0488304	.0022148	.000209	.048779	.0446354	.0532508
ptb							
_cons		-2.871686	.4555409	.109778	-2.838077	-3.799061	-2.079243
var_reg		.3169411	.3517884	.042618	.2014525	.023109	1.392558
Covar_1_1		.5273628	.1440209	.024985	.5088086	.2981801	.8574184
Covar_2_1		-.0220786	.0094852	.000839	-.0211694	-.0430639	-.0060097
Covar_2_2		.0112938	.0016326	.000018	.0111347	.0086018	.0149479

# PRISMA flowchart



**Number of observations**

Country	CRVS data point	Research study or survey data point	Total	Categorization*
Albania	0	1	1	C
Algeria	0	1	1	C
Antigua and Barbuda	2	0	2	B
Argentina	15	0	15	A
Australia	24	0	24	A
Austria	25	0	25	A
Azerbaijan	0	1	1	B
Bahrain	21	0	21	A
Bangladesh	0	8	8	C
Belarus	21	0	21	A
Belgium	17	0	17	A
Benin	0	3	3	C
Bolivia (Plurinational State of)	0	1	1	C
Bosnia and Herzegovina	0	3	3	C
Brazil	21	0	21	A
Bulgaria	7	1	8	B
Cambodia	0	2	2	C
Canada	24	0	24	A
Chile	25	0	25	A
China	0	102	102	C
Colombia	17	0	17	A
Croatia	20	0	20	A
Cuba	25	0	25	A
Cyprus	7	1	8	B
Czechia	18	0	18	A
Democratic Republic of the Congo	0	5	5	C
Denmark	23	0	23	A
Dominican Republic	0	2	2	C
Ecuador	0	3	3	C
Egypt	0	2	2	C
El Salvador	3	1	4	B
Estonia	23	0	23	A
Finland	15	0	15	A
France	0	16	16	B
Georgia	0	2	2	B
Germany	13	0	13	A
Ghana	0	2	2	C
Greece	23	0	23	A
Guinea	0	1	1	C
Hungary	20	0	20	A
India	0	23	23	C
Indonesia	0	2	2	B
Iran (Islamic Republic of)	0	7	7	C
Ireland	16	0	16	A
Israel	0	3	3	C
Italy	12	18	30	B
Jamaica	0	1	1	C
Japan	13	0	13	A
Jordan	0	5	5	C
Kazakhstan	5	0	5	B
Kenya	0	7	7	C
Latvia	15	0	15	A
Lebanon	0	3	3	C
Libya	0	1	1	C
Lithuania	20	0	20	A
Luxembourg	13	0	13	A
Malawi	0	6	6	C
Malaysia	0	2	2	C
Maldives	3	0	3	B
Malta	19	0	19	A
Mexico	4	9	13	B
Mongolia	0	1	1	C
Mozambique	0	1	1	C
Nepal	0	7	7	C
Netherlands	14	0	14	A
New Zealand	25	0	25	A
Nicaragua	0	2	2	C
Niger	0	1	1	C
Nigeria	0	8	8	C

Norway	25	0	25	A
Oman	5	1	6	B
Pakistan	0	6	6	C
Papua New Guinea	0	1	1	C
Paraguay	11	2	13	B
Peru	7	6	13	B
Philippines	0	3	3	C
Poland	19	0	19	A
Portugal	20	0	20	A
Qatar	5	2	7	B
Republic of Korea	17	0	17	A
Romania	0	1	1	C
Russian Federation	0	5	5	C
Saudi Arabia	13	0	13	A
Serbia	9	0	9	B
Singapore	0	2	2	C
Slovakia	4	4	8	B
Slovenia	14	0	14	A
South Africa	0	5	5	C
Spain	19	0	19	A
Sri Lanka	0	3	3	C
Sweden	25	0	25	A
Switzerland	8	1	9	B
Thailand	0	22	22	C
Togo	0	1	1	C
Trinidad and Tobago	0	1	1	C
Tunisia	0	2	2	C
Turkey	0	7	7	C
Uganda	0	4	4	C
Ukraine	0	2	2	C
United Arab Emirates	7	1	8	B
United Kingdom of Great Britain and Northern Ireland	58	0	58	A
United Republic of Tanzania	0	3	3	C
United States of America	25	0	25	A
Uruguay	18	0	18	A
Venezuela (Bolivarian Republic of)	5	2	7	B
Viet Nam	0	5	5	C
Zimbabwe	0	2	2	C
<b>Total</b>	<b>882</b>	<b>359</b>	<b>1241</b>	

\*countries with zero data points are not shown, and are classified as Group C countries

Included data points in preterm birth estimation database

References	Country	Data type (1-Civil registration vital statistics report (CRVS), 2-research study or population-representative survey)	Reference (midpoint) year	Observed preterm birth rate
Albania Reproductive Health Survey 2002	Albania	2	2000	3.60
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/</a>	Algeria	2	2004	4.98
Antigua and Barbuda Ministry of Health. Civil registration and vital statistics data for Antigua and Barbuda - unpublished data (1995 - 2010)	Antigua and Barbuda	1	1995	3.64
Antigua and Barbuda Ministry of Health. Civil registration and vital statistics data for Antigua and Barbuda - unpublished data (1995 - 2010)	Antigua and Barbuda	1	2005	3.81
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2000, Diciembre de 2001 (Vital Statistics - Basic Information 2000, December 2001)	Argentina	1	2000	6.17
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2001, Diciembre de 2002 (Vital Statistics - Basic Information 2001, December 2002)	Argentina	1	2001	7.07
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2002, Diciembre de 2003 (Vital Statistics - Basic Information 2002, December 2003)	Argentina	1	2002	7.31
Argentina Ministry of Health and Environment. Estadísticas Vitales - Información Básica 2003, Diciembre de 2004 (Vital Statistics - Basic Information 2003, December 2004)	Argentina	1	2003	7.58
Argentina Ministry of Health and Environment. Estadísticas Vitales - Información Básica 2004, Diciembre de 2005 (Vital Statistics - Basic Information 2004, December 2005)	Argentina	1	2004	7.77
Argentina Ministry of Health and Environment. Estadísticas Vitales - Información Básica 2005, Diciembre de 2006 (Vital Statistics - Basic Information 2005, December 2006)	Argentina	1	2005	7.87
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2006, Diciembre de 2007 (Vital Statistics - Basic Information 2006, December 2007)	Argentina	1	2006	7.89
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2007, Diciembre de 2008 (Vital Statistics - Basic Information 2007, December 2008)	Argentina	1	2007	7.86
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2008, Diciembre de 2009 (Vital Statistics - Basic Information 2008, December 2009)	Argentina	1	2008	8.02
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2009, Diciembre de 2010 (Vital Statistics - Basic Information 2009, December 2010)	Argentina	1	2009	8.01
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2010, Diciembre de 2011 (Vital Statistics - Basic Information 2010, December 2011)	Argentina	1	2010	8.16
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2011, Diciembre de 2012 (Vital Statistics - Basic Information 2011, December 2012)	Argentina	1	2011	8.49
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2012, Diciembre de 2013 (Vital Statistics - Basic Information 2012, December 2013)	Argentina	1	2012	8.32
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2013, Diciembre de 2014 (Vital Statistics - Basic Information 2013, December 2014)	Argentina	1	2013	8.55
Argentina Ministry of Health. Estadísticas Vitales - Información Básica 2014, Diciembre de 2015 (Vital Statistics - Basic Information 2014, December 2015)	Argentina	1	2014	8.38
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 1991	Australia	1	1991	6.81
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 1992	Australia	1	1992	6.91
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 1993	Australia	1	1993	6.31
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 1994	Australia	1	1994	6.48
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 1995	Australia	1	1995	6.56
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 1996	Australia	1	1996	6.86
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 1997	Australia	1	1997	6.85
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 1998	Australia	1	1998	7.01
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 1999	Australia	1	1999	7.18
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2000	Australia	1	2000	7.38
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2001	Australia	1	2001	7.76
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2002	Australia	1	2002	7.87
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2003	Australia	1	2003	7.82
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2004	Australia	1	2004	7.88
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2005	Australia	1	2005	7.89
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2006	Australia	1	2006	7.67
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2007	Australia	1	2007	7.60
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2008	Australia	1	2008	7.66
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2009	Australia	1	2009	7.61
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2010	Australia	1	2010	7.72
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2011	Australia	1	2011	7.77
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2012	Australia	1	2012	7.96
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2013	Australia	1	2013	7.71
Australian Institute of Health and Welfare. National Perinatal Statistics Unit. Australia's Mothers and Babies 2014	Australia	1	2014	8.60
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 1990	Austria	1	1990	8.10
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 1991	Austria	1	1991	7.82
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 1992	Austria	1	1992	8.56
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 1993	Austria	1	1993	8.09
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 1994	Austria	1	1994	8.29
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 1995	Austria	1	1995	8.49
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 1996	Austria	1	1996	8.64
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 1997	Austria	1	1997	8.25
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 1998	Austria	1	1998	8.12
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 1999	Austria	1	1999	8.23
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2000	Austria	1	2000	8.26
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2001	Austria	1	2001	8.21
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2002	Austria	1	2002	8.20
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2003	Austria	1	2003	8.39
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2004	Austria	1	2004	8.72
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2005	Austria	1	2005	8.43
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2006	Austria	1	2006	8.59
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2007	Austria	1	2007	8.69
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2008	Austria	1	2008	8.01
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2009	Austria	1	2009	8.88
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2010	Austria	1	2010	8.43
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2011	Austria	1	2011	8.28
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2012	Austria	1	2012	8.35
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2013	Austria	1	2013	8.09
Austria National Statistical Office. Civil registration and vital statistics data for Austria - unpublished data 2014	Austria	1	2014	7.93
Reproductive Health Survey Azerbaijan 2001 <a href="http://www.stat.gov.az">www.stat.gov.az</a>	Azerbaijan	2	1999	4.70
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 1990	Bahrain	1	1990	4.80
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 1991	Bahrain	1	1991	4.80
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 1995	Bahrain	1	1995	6.09
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 1996	Bahrain	1	1996	6.10
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 1997	Bahrain	1	1997	6.50
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 1998	Bahrain	1	1998	7.14
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 1999	Bahrain	1	1999	8.00
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2000	Bahrain	1	2000	8.10
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2001	Bahrain	1	2001	8.26
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2002	Bahrain	1	2002	8.61
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2003	Bahrain	1	2003	8.75
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2004	Bahrain	1	2004	10.84
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2005	Bahrain	1	2005	9.85
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2006	Bahrain	1	2006	10.26
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2007	Bahrain	1	2007	10.85
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2008	Bahrain	1	2008	10.46
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2009	Bahrain	1	2009	10.01
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2010	Bahrain	1	2010	9.32
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2011	Bahrain	1	2011	9.33
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2012	Bahrain	1	2012	10.51
Bahrain Ministry of Health. Annual report from Health Education provides details of community involvement in health care. Bahrain 2013	Bahrain	1	2013	10.23
Khanum S, Noor K, Kawser CA. Studies on congenital abnormalities and related risk factors. <i>Mymensingh medical journal - MMJ</i> . 2004;13(2):177-80.	Bangladesh	2	1995	19.14
Al Mamun A, Padmadas SS, Khatun M. Maternal health during pregnancy and perinatal mortality in Bangladesh: evidence from a large-scale community-based clinical trial. <i>Paediatric and Perinatal Epidemiology</i> . 2006;20(6):482-90.	Bangladesh	2	1996	22.98
Chirshan P, Klemm R, Shamim AA, Ali H, Rashid M, Shaikh S, et al. Effects of vitamin A and beta-carotene supplementation on birth size and length of gestation in rural Bangladesh: a cluster-randomized trial. <i>American Journal of Clinical Nutrition</i> . 2011;93(1):186-92.	Bangladesh	2	2005	25.90
Latif T, Ali MA, Majeed A, Nahar K, Noor Z. Labor outcome of primigravidae in Mymensingh Medical College Hospital, Mymensingh medical journal - MMJ. 2013;23(3):432-7.	Bangladesh	2	2000	18.00
Klemm R, Merrill R, Wu L, Shamim AA, Ali H, Labrique A, et al. Low birth weight rates higher among bangladeshi neonates measured during active birth surveillance compared to national survey data. <i>Annals of Nutrition and Metabolism</i> . 2013;63:15-6.	Bangladesh	2	2006	21.98
Baqi AH, Rosen HE, Lee AC, Applegate JA, El Arifeen S, Rahman SM, et al. Preterm birth and neonatal mortality in a rural Bangladeshi cohort: implications for health programs. <i>Journal of Perinatology</i> . 2013;33(2):197-241.	Bangladesh	2	2005	19.46
West KP, Jr., Shamim AA, Mehra S, Labrique AB, Ali H, Shaikh S, et al. Effect of maternal multiple micronutrient vs iron-folate acid supplementation on infant mortality and adverse birth outcomes in rural Bangladesh: the JVI/IA-3 randomized trial. <i>Jama</i> . 2014;312(24):2649-58.	Bangladesh	2	2010	18.63
Shah, R., L. C. Mullany, G. L. Darmstadt, I. Mannan, S. M. Rahman, R. T. Talukder, J. A. Applegate, N. Begum, D. Mitra, S. E. Arifeen, A. H. Baqui and A. S. G. B. Proj 2014. Incidence and risk factors of preterm birth in a rural Bangladesh cohort. <i>BMC Pediatr</i> . 2014; 14: 112.	Bangladesh	2	2008	22.29
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 1990	Belarus	1	1990	4.42
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 1991	Belarus	1	1991	4.67
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 1992	Belarus	1	1992	4.78
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 1993	Belarus	1	1993	5.02
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 1994	Belarus	1	1994	5.27
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 1995	Belarus	1	1995	5.30
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 1996	Belarus	1	1996	5.10
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 1997	Belarus	1	1997	5.37
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 1998	Belarus	1	1998	5.23
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 1999	Belarus	1	1999	4.88
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 2000	Belarus	1	2000	4.74
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 2001	Belarus	1	2001	4.82
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 2002	Belarus	1	2002	4.55
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 2003	Belarus	1	2003	4.57
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 2004	Belarus	1	2004	4.58
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 2005	Belarus	1	2005	4.60
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 2006	Belarus	1	2006	4.37
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 2007	Belarus	1	2007	4.29
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 2008	Belarus	1	2008	4.28
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 2009	Belarus	1	2009	4.22
Belarus Ministry of Health. Civil registration and vital statistics data for Belarus - unpublished data 2010	Belarus	1	2010	4.23
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 1990	Belgium	1	1990	5.52
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 1991	Belgium	1	1991	5.75
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 1992	Belgium	1	1992	5.96
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 1993	Belgium	1	1993	5.78
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 1994	Belgium	1	1994	6.00
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 1998	Belgium	1	1998	7.21
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 1999	Belgium	1	1999	7.43
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 2000	Belgium	1	2000	7.84
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 2001	Belgium	1	2001	7.77
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 2002	Belgium	1	2002	7.96
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 2003	Belgium	1	2003	7.98
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 2004	Belgium	1	2004	7.93
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 2005	Belgium	1	2005	7.82
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 2006	Belgium	1	2006	7.88
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 2007	Belgium	1	2007	7.61
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 2008	Belgium	1	2008	8.04
Belgium National Statistical Office. Civil registration and vital statistics data for Belgium - unpublished data, 1980-2009; 2009	Belgium	1	2009	7.97
Fourn L, Goulet L, Seguin L. [Birth intervals and birth of low weight infants in Benin]. <i>Intervales inter-grossesses et naissance des enfants de faible poids au Bénin</i> . 1996;56(2):163-6.	Benin	2	1991	6.57
Koura GK, Ouedraogo S, Le Port A, Waster L, Cottrel G, Guerra J, et al. Anaemia during pregnancy: impact on birth outcome and infant haemoglobin level during the first 18 months of life. <i>Tropical medicine &amp; international health</i> . TM & H. 2012;17(3):283-91.	Benin	2	2008	8.09

Cottrell G, Moussilou A, Luty AJF, Cot M, Fievel N, Matsuogobudji A, et al. Submicroscopic Plasmodium falciparum infections Are Associated With Maternal Anemia, Premature Births, and Low Birth Weight. <i>Clinical Infectious Diseases: an official publication of the Infectious Diseases Society of America</i> . 2015;60(10):1481-8.	Benin	2	2010	7.99
Wenby SL, Oh JA, Pawluk M, Castilla EE, Lopez-Camejo JS. Disparities in birth weight and gestational age by ethnic ancestry in South American countries. <i>International Journal of Public Health</i> . 2015;60(3):343-51.	Bolivia (Plurinational State of)	2	2002	16.72
Begic K, Dizdarevic J, Boloban H, Hadic N, Makic H. Perinatal mortality at the Gynecology-Obstetrics Clinic of the Clinical Center in Sarajevo in 2001]. <i>Perinatalni mortalitet na Ginekološko-akuserskoj klinici Kliničkog centra u Sarajevu u 2001 godini</i> . 2003;57(4):231-2.	Bosnia and Herzegovina	2	2001	6.60
Skokic F, Muravovic S, Radovic G. Perinatal and maternal outcomes in Tuzla Canton during 1992-1995 war in Bosnia and Herzegovina. <i>Croatian medical journal</i> . 2006;47(5):714-21.	Bosnia and Herzegovina	2	1994	12.41
Skokic F, Muravovic S, Radovic G. Outcomes in Tuzla Canton during 1992-1995 war in Bosnia and Herzegovina. <i>Croatian medical journal</i> . 2006;47(5):714-21.	Bosnia and Herzegovina	2	1994	12.41
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 1994</i> .	Brazil	1	1994	5.00
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 1995</i> .	Brazil	1	1995	4.13
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 1996</i> .	Brazil	1	1996	3.91
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 1997</i> .	Brazil	1	1997	4.92
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 1998</i> .	Brazil	1	1998	5.30
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 1999</i> .	Brazil	1	1999	3.72
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2000</i> .	Brazil	1	2000	6.65
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2001</i> .	Brazil	1	2001	6.34
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2002</i> .	Brazil	1	2002	6.29
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2003</i> .	Brazil	1	2003	6.93
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2004</i> .	Brazil	1	2004	6.49
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2005</i> .	Brazil	1	2005	6.56
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2006</i> .	Brazil	1	2006	6.61
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2007</i> .	Brazil	1	2007	6.93
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2008</i> .	Brazil	1	2008	6.86
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2009</i> .	Brazil	1	2009	7.01
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2010</i> .	Brazil	1	2010	7.14
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2011</i> .	Brazil	1	2011	8.80
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2012</i> .	Brazil	1	2012	11.86
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2013</i> .	Brazil	1	2013	11.48
Brazil Ministry of Health. <i>Consolidação do Sistema de Informações sobre Nascidos Vivos 2014</i> .	Brazil	1	2014	11.18
Bulgaria Ministry of Health Public Health Statistics. <i>Bulgaria 2000</i> . Annual 1990 <a href="http://www.nchi.government.bg">http://www.nchi.government.bg</a>	Bulgaria	1	1990	6.60
Bulgaria Ministry of Health Public Health Statistics. <i>Bulgaria 2000</i> . Annual 1995 <a href="http://www.nchi.government.bg">http://www.nchi.government.bg</a>	Bulgaria	1	1995	8.00
Bulgaria Ministry of Health Public Health Statistics. <i>Bulgaria 2000</i> . Annual 2001 <a href="http://www.nchi.government.bg">http://www.nchi.government.bg</a>	Bulgaria	1	2001	8.30
Bulgaria Ministry of Health Public Health Statistics. <i>Bulgaria 2005</i> . Annual 2005 <a href="http://www.nchi.government.bg">http://www.nchi.government.bg</a>	Bulgaria	1	2005	8.90
Bulgaria Ministry of Health Public Health Statistics. <i>Bulgaria 2009</i> . Annual 2008 <a href="http://www.nchi.government.bg">http://www.nchi.government.bg</a>	Bulgaria	1	2008	8.30
Bulgaria Ministry of Health Public Health Statistics. <i>Bulgaria 2010</i> . Annual 2009 <a href="http://www.nchi.government.bg">http://www.nchi.government.bg</a>	Bulgaria	1	2009	8.50
Bulgaria Ministry of Health Public Health Statistics. <i>Bulgaria 2011</i> . Annual 2010 <a href="http://www.nchi.government.bg">http://www.nchi.government.bg</a>	Bulgaria	1	2010	9.10
Konstantinov S, Zafirov Y. Types of histone protein occurence. <i>Akusherstvo i ginekologija</i> . 2015;54(2):8-13.	Bulgaria	2	2015	11.86
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/</a>	Cambodia	2	2008	6.90
WHO Multicountry Survey on Maternal and Newborn Health (2010 - 2011). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/newborn/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/newborn/</a>	Cambodia	2	2010	5.42
Canada Ministry of Health Health, Canadian Perinatal Health Report, 2000. Ottawa: Minister of Public Works and Government Services Canada, 2000. 1990 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	1990	6.60
Canada Ministry of Health Health, Canadian Perinatal Health Report, 2001. Ottawa: Minister of Public Works and Government Services Canada, 2003. 1991 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	1991	6.60
Canada Ministry of Health Health, Canadian Perinatal Health Report, 2003. Ottawa: Minister of Public Works and Government Services Canada, 2003. 1992 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	1992	6.58
Canada Ministry of Health Health, Canadian Perinatal Health Report, 2003. Ottawa: Minister of Public Works and Government Services Canada, 2003. 1993 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	1993	6.65
Canada Ministry of Health Health, Canadian Perinatal Health Report, 2003. Ottawa: Minister of Public Works and Government Services Canada, 2003. 1994 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	1994	6.78
Public Health Agency of Canada, Canadian Perinatal Health Report, 2008 Edition. Ottawa, 2008. 1995 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	1995	6.97
Public Health Agency of Canada, Canadian Perinatal Health Report, 2008 Edition. Ottawa, 2008. 1996 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	1996	7.08
Public Health Agency of Canada, Canadian Perinatal Health Report, 2008 Edition. Ottawa, 2008. 1997 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	1997	7.08
Public Health Agency of Canada, Canadian Perinatal Health Report, 2008 Edition. Ottawa, 2008. 1998 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	1998	7.16
Public Health Agency of Canada, Canadian Perinatal Health Report, 2008 Edition. Ottawa, 2008. 1999 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	1999	7.38
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2011. Ottawa, 2012. 2000 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2000	7.50
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2013: a Report of the Canadian Perinatal Surveillance System. Ottawa, 2013. 2001 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2001	7.50
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2013: a Report of the Canadian Perinatal Surveillance System. Ottawa, 2013. 2002 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2002	7.50
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2013: a Report of the Canadian Perinatal Surveillance System. Ottawa, 2013. 2003 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2003	7.70
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2013: a Report of the Canadian Perinatal Surveillance System. Ottawa, 2013. 2004 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2004	7.90
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2011. Ottawa, 2012. 2005 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2005	7.80
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2011. Ottawa, 2012. 2006 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2006	7.80
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2011. Ottawa, 2012. 2007 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2007	7.80
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2011. Ottawa, 2012. 2008 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2008	8.00
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2013: a Report of the Canadian Perinatal Surveillance System. Ottawa, 2013. 2009 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2009	7.70
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2013: a Report of the Canadian Perinatal Surveillance System. Ottawa, 2013. 2010 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2010	7.80
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2013: a Report of the Canadian Perinatal Surveillance System. Ottawa, 2013. 2011 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2011	7.90
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2013: a Report of the Canadian Perinatal Surveillance System. Ottawa, 2013. 2012 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2012	7.80
Public Health Agency of Canada, Perinatal Health Indicators for Canada 2013: a Report of the Canadian Perinatal Surveillance System. Ottawa, 2013. 2013 <a href="http://www.publichealth.gc.ca/cphr/">http://www.publichealth.gc.ca/cphr/</a>	Canada	1	2013	7.70
Chile - national data on preterm birth (unpublished) - 1990	Chile	1	1990	5.62
Chile - national data on preterm birth (unpublished) - 1991	Chile	1	1991	5.58
Chile - national data on preterm birth (unpublished) - 1992	Chile	1	1992	5.76
Chile - national data on preterm birth (unpublished) - 1993	Chile	1	1993	5.24
Chile - national data on preterm birth (unpublished) - 1994	Chile	1	1994	5.00
Chile - national data on preterm birth (unpublished) - 1995	Chile	1	1995	5.21
Chile - national data on preterm birth (unpublished) - 1996	Chile	1	1996	5.40
Chile Ministry of Health. Anuario de demografía 1997 (Demographic Yearbook 1997)	Chile	1	1997	5.33
Chile Ministry of Health. Health Anuario de demografía 1998 (Demographic Yearbook 1998)	Chile	1	1998	5.66
Chile Ministry of Health. Health Anuario de demografía 1999 (Demographic Yearbook 1999)	Chile	1	1999	5.88
Chile Ministry of Health. Anuario de demografía 2000 (Demographic Yearbook 2000)	Chile	1	2000	5.96
Chile Ministry of Health. Anuario de demografía 2001 (Demographic Yearbook 2001)	Chile	1	2001	6.06
Chile Ministry of Health. Anuario de demografía 2002 (Demographic Yearbook 2002)	Chile	1	2002	6.31
Chile Ministry of Health. Anuario de demografía 2003 (Demographic Yearbook 2003)	Chile	1	2003	6.51
Chile - national data on preterm birth (unpublished) - 2004	Chile	1	2004	6.89
Chile National Statistical Office. Estadísticas Vitales, Informe Anual 2005 (Vital statistics, annual report 2005)	Chile	1	2005	6.87
Chile National Statistical Office. Estadísticas Vitales, Informe Anual 2006 (Vital statistics, annual report 2006)	Chile	1	2006	7.17
Chile National Statistical Office. Estadísticas Vitales, Informe Anual 2007 (Vital statistics, annual report 2007)	Chile	1	2007	7.09
Chile National Statistical Office. Estadísticas Vitales, Informe Anual 2008 (Vital statistics, annual report 2008)	Chile	1	2008	7.74
Chile National Statistical Office. Estadísticas Vitales, Informe Anual 2009 (Vital statistics, annual report 2009)	Chile	1	2009	7.21
Chile National Statistical Office. Estadísticas Vitales, Informe Anual 2010 (Vital statistics, annual report 2010)	Chile	1	2010	7.25
Chile National Statistical Office. Estadísticas Vitales, Informe Anual 2011 (Vital statistics, annual report 2011)	Chile	1	2011	7.35
Chile Ministry of Health. Anuario de demografía 2012 (Demographic Yearbook 2012)	Chile	1	2012	7.73
Chile Ministry of Health. Anuario de demografía 2013 (Demographic Yearbook 2013)	Chile	1	2013	7.75
Chile Ministry of Health. Anuario de demografía 2014 (Demographic Yearbook 2014)	Chile	1	2014	7.93
Zhang JH, Yuan L, Yang YH. [Perinatal colonization of group B streptococcus: a study in 600 cases in Beijing Tiantan Hospital]. <i>Zhonghua Yi Xue Bing Xue Za Zhi</i> . 1995;16(1):38-9.	China	2	1991	5.33
Lin TJ, Lin CH, Wang CJ, Wang ST, Yen TF. Vital statistics of premature and low birthweight infants in Tainan area. <i>Zhonghua Min Guo Xue Ke Yi Xue Za Zhi</i> . 1996;37(6):439-43.	China	2	1992	4.89
Xu X, Ding M, Lu B, Christian DC. Association of rotating shiftwork with preterm births and low birth weight among never smoking women textile workers in China. <i>Occup Environ Med</i> . 1994;51(7):470-4.	China	2	1992	18.60
Zhou LY, Wang WW, Hua JZ, Deng CQ, Tao X, Soltuzs RI. Relation of hemoglobin measured at different times in pregnancy to preterm birth and low birth weight in Shanghai, China. <i>Am J Epidemiol</i> . 1998;148(10):998-1006.	China	2	1992	6.88
Liu L, Liu JM, Liu YH, Li ZW, Ye RW, Zheng JC, Li Z. Prevalence of preterm birth among singletons in 10 countries (cities) of China, 1993-2005. <i>Nov 28(11):1051-4</i> . Chinese.	China	2	1993	5.18
Lao TT, Ho LF. The obstetric implications of teenage pregnancy. <i>Hum Reprod</i> . 1997;12(10):2303-5.	China	2	1994	5.70
Li Z, Ye R, Zhang L, Li H, Liu J, Ren A. Periconceptional folic acid supplementation and the risk of preterm births in China: a large prospective cohort study. <i>Int J Epidemiol</i> . 2014;43(4):1132-9.	China	2	1994	5.67
Qin Q, Anmin CV, Li Z, Smulian JC. Maternal anaemia and preterm birth: a prospective cohort study. <i>Int J Epidemiol</i> . 2009;38(5):1380-9.	China	2	1995	4.70
Ye R, Zhang L, Yang Z. Obstetrical outcomes of embryo transfer (28 cases analysis). <i>Zhonghua Fu Chan Ke Za Zhi</i> . 2000;35(3):157-9.	China	2	1995	6.06
Liu L, Liu JM, Liu YH, Li Z, Cao L. Sampling survey on low-birth weight in China in 1998. <i>Zhonghua Yi Xue Bing Xue Za Zhi</i> . 2002;36(3):149-53.	China	2	1998	3.50
Kuelian G, yulise, L, shimei, Z, beisheng W. The Clinical Analysis of 433 Cases of Preterm Birth. <i>zhonghuaweichixyuezhazhi</i> . 2000;31(1):9-9.	China	2	1998	5.20
Ye RW, Li HT, Ma R, Ren AG, Liu JM. [Prospective cohort study of pregnancy-induced hypertension and risk of preterm delivery and low birth weight]. <i>Zhonghua Yi Xue Bing Xue Za Zhi</i> . 2010;44(11):70-4.	China	2	1998	3.59
Qin Q, Ye RW, Wang CX, Wang ZH. Prevalence of abnormal cervical pap smear undertaken during pregnancy to the outcome of the pregnancy. <i>Zhonghua Fu Chan Ke Za Zhi</i> . 2002;37(7):388-90.	China	2	2000	3.37
Chen YH, Lin HC, Chen SF, Lin HC. Increased risk of preterm births among women with uterine leiomyomas: a nationwide population-based study. <i>Hum Reprod</i> . 2009;24(12):3049-56.	China	2	2002	7.80
Hsieh WS, Hsieh CJ, Jeng SF, Liao HF, Su YN, Lin SJ, et al. Favorable neonatal outcomes among immigrants in Taiwan: evidence of healthy immigrant mother effect. <i>J Womens Health (Larchmt)</i> . 2011;20(7):1083-90.	China	2	2001	6.90
Gu WR, T, LX, Yu P. Preterm infant morbidity and mortality according to different gestational age and birth weight. <i>Chinese Journal of Perinatal Medicine</i> . 2008;11(1):10-5.	China	2	2000	7.78
Liu Y, Zhang J, Li Z. Perinatal outcomes in native Chinese and Chinese-American women. <i>Paediatr Perinat Epidemiol</i> . 2011;25(3):202-9.	China	2	2000	4.40
Liu Y, Zhang J, Li Z. Perinatal outcomes in native Chinese and Chinese-American women. <i>Paediatr Perinat Epidemiol</i> . 2011;25(3):202-9.	China	2	2000	4.60
Liu L, Liu JM, Liu YH, Li ZW, Ye RW, Zheng JC, Li Z. Prevalence of preterm birth among singletons in 10 countries (cities) of China, 1993-2005. <i>Nov 28(11):1051-4</i> . Chinese.	China	2	1994	5.28
Liu L, Liu JM, Liu YH, Li ZW, Ye RW, Zheng JC, Li Z. Prevalence of preterm birth among singletons in 10 countries (cities) of China, 1993-2005. <i>Nov 28(11):1051-4</i> . Chinese.	China	2	1995	4.81
Liu L, Liu JM, Liu YH, Li ZW, Ye RW, Zheng JC, Li Z. Prevalence of preterm birth among singletons in 10 countries (cities) of China, 1993-2005. <i>Nov 28(11):1051-4</i> . Chinese.	China	2	1996	4.98
Liu L, Liu JM, Liu YH, Li ZW, Ye RW, Zheng JC, Li Z. Prevalence of preterm birth among singletons in 10 countries (cities) of China, 1993-2005. <i>Nov 28(11):1051-4</i> . Chinese.	China	2	1997	4.75
Liu L, Liu JM, Liu YH, Li ZW, Ye RW, Zheng JC, Li Z. Prevalence of preterm birth among singletons in 10 countries (cities) of China, 1993-2005. <i>Nov 28(11):1051-4</i> . Chinese.	China	2	1998	5.23
Y, ZX, Wang CH, Su JG, Lin BC, Lian ZH, Yang CZ. Retrospective analysis on implementing new guidelines of neonatal resuscitation program in 6885 newborns. <i>Chinese Journal Of Perinatal Medicine</i> . 2007;10(4):236-3.	China	2	2005	8.45
Leung TY, Leung TN, Sahota DS, Chan OK, Chan LW, Fung Y, et al. Trends in maternal obesity and associated risks of adverse pregnancy outcomes in a population of Chinese women. <i>BJOG</i> . 2008;115(12):1529-37.	China	2	2000	6.59
Leung T, Leung T, Sahota D, Chan O, Chan L, Fung T, Lau T. Trends in maternal obesity and associated risks of adverse pregnancy outcomes in a population of Chinese women. <i>BJOG</i> . 2008;115:1529-37.	China	2	2000	6.59
Shiao LW, Chang TL. Adverse birth outcomes among native-born and foreign-born mothers in Taiwan: a population-based birth cohort study. <i>BMC Pregnancy Childbirth</i> . 2012;12:10.	China	2	2005	8.21
Sun JQ, S, Zhang, C, Xiang, Z, Fu, Z, Yao, L. Neonatal mortality rate and risk factors in northeast China: analysis of 5277 neonates in 2005. <i>Clin Exp Obstet Gynecol</i> . 2014;41(5):512-6.	China	2	2005	8.88
Wang T, Zhang L, Xu X, Li W, Li Z. Maternal early pregnancy body mass index and risk of preterm birth. <i>Arch Gynecol Obstet</i> . 2011;284(4):813-9.	China	2	1999	3.64
Yanzhong Y, Qian L, Shan M, La Y, Meiduo D, Hu X, et al. Outcome of hospital deliveries of women living at high altitude: a study from Lhasa in Tibet. <i>Acta Paediatr</i> . 2008;97(3):317-21.	China	2	2004	5.71
Zhang XF, Liu LM, Wang XY, Liu Y, Xu P, et al. Retrospective analysis of 845 cases of neonatal asphyxia. <i>Chinese Journal Of Perinatal Medicine</i> . 2007;10(4):240-3.	China	2	2005	4.48
Han W, Song JX, Liu A, Huo K, Fan F, Cui S, et al. Trends in fetal and neonatal outcomes in the east coast of Zhejiang, China. <i>Acta Obstet Gynecol Scand</i> . 2011;90(4):532-7.	China	2	2005	3.84
Zhang J, Liu Y, Mekie S, Zheng J, Sun W, Li Z. Cesarean delivery on maternal request in southeast China. <i>Obstet Gynecol</i> . 2008;111(5):1077-82.	China	2	1995	5.70
Zhang J, Liu Y, Mekie S, Zheng J, Sun W, Li Z. Cesarean delivery on maternal request in southeast China. <i>Obstet Gynecol</i> . 2008;111(5):1077-82.	China	2	1997	5.00
Zhang J, Liu Y, Mekie S, Zheng J, Sun W, Li Z. Cesarean delivery on maternal request in southeast China. <i>Obstet Gynecol</i> . 2008;111(5):1077-82.	China	2	1999	4.90
Zhang J, Liu Y, Mekie S, Zheng J, Sun W, Li Z. Cesarean delivery on maternal request in southeast China. <i>Obstet Gynecol</i> . 2008;111(5):1077-82.	China	2	2001	4.40
Zhang J, Liu Y, Mekie S, Zheng J, Sun W, Li Z. Cesarean delivery on maternal request in southeast China. <i>Obstet Gynecol</i> . 2008;111(5):1077-82.	China	2	2003	3.90
Guo ZK, Ma JM, Fan L, Zhang YP, Yang Z, Shi CY, et al. [Preterm birth and preterm infants in Beijing regional district]. <i>Zhonghua Fu Chan Ke Za Zhi</i> . 2010;45(2):99-103.	China	2	2007	6.28
Sun Y, Chen Q, Bian XM, Wang X, Yang Z, Gao ZY, et al. Intrauterine infection and the perinatal outcomes in seven tertiary hospitals in Beijing. <i>Chinese Journal Of Perinatal Medicine</i> . 2009;12(5):342-8.	China	2	2007	7.51
Chen CY, Cheng NT, Chen P. Testing the epidemiologic parity of birth outcomes among Asian immigrant women in Hsin-Chiu County, Taiwan. <i>J Formos Med Assoc</i> . 2008;107(10):782-90.	China	2	2007	8.93
Ma X, Huato G, Lou S, Lv				

Liao H, Wei Q, Duan L, Ge J, Zhou Y, Zeng W. Repeated medical abortions and the risk of preterm birth in the subsequent pregnancy. Archives of Gynecology and Obstetrics. 2010;284(3):579-86.	China	2	2008	5.35
Liu JM, Mei Z, Ye R, Serdula MK, Ren A, Cogswell ME. Micronutrient supplementation and pregnancy outcomes: double-blind randomized controlled trial in China. JAMA Intern Med. 2013;173(4):276-82.	China	2	2008	5.98
Wang ST, W.P., Li J.X., Wang W.W., Shan Z.Y. Effects of maternal subclinical hypothyroidism on obstetrical outcomes during early pregnancy. J Endocrinol Invest. 2012;35(3):322-5.	China	2	2008	3.86
Li Y, Chen X, Chen S, Wu J, Zhuo X, Zheng Q, et al. [A cohort study on the impacts of pre-pregnancy maternal body mass index, gestational weight gain on neonate birth status and perinatal outcomes in Fujian province]. Zhonghua Liu Xing Bing Xue Za Zhi. 2014;35(6):635-40.	China	2	2011	3.21
Chen F, Teng H, Teng Y, Wang W, Zhao J, Wu M, et al. [Trend and outcome of multiple pregnancies in Beijing, 1996-2010]. Zhonghua Liu Xing Bing Xue Za Zhi. 2014;35(3):276-9.	China	2	1996	3.80
Chen F, Teng H, Teng Y, Wang W, Zhao J, Wu M, et al. [Trend and outcome of multiple pregnancies in Beijing, 1996-2010]. Zhonghua Liu Xing Bing Xue Za Zhi. 2014;35(3):276-9.	China	2	2010	6.00
Yan SQ, Xu YQ, Su PY, Cao H, Pan WJ, Tao FB. [Relationship between folic acid supplements during pre-conceptional period and the adverse pregnancy outcomes: a cohort study]. Zhonghua Liu Xing Bing Xue Za Zhi. 2013;34(1):1-4.	China	2	2009	4.27
Tong JG, Ni L J, Xu C.C., Yang L, Zhu Z.H., Wang Z.Q. Impact of gestational weight gain and pre-pregnant body mass index on perinatal outcomes. Chin J Perinat Med. 2013;16(9):561-5.	China	2	2010	4.03
Lau Y. The effect of maternal stress and health-related quality of life on birth outcomes among Macao Chinese pregnant women. J Perinat Neonatal Nurs. 2013;27(1):114-24.	China	2	2009	6.37
Shan X, Chen F, Wang W, Zhao J, Teng Y, Wu M, et al. Secular trends of low birthweight and macrosomia and related maternal factors in Beijing, China: a longitudinal trend analysis. BMC Pregnancy Childbirth. 2014;14:105.	China	2	1996	4.06
Shan X, Chen F, Wang W, Zhao J, Teng Y, Wu M, et al. Secular trends of low birthweight and macrosomia and related maternal factors in Beijing, China: a longitudinal trend analysis. BMC Pregnancy Childbirth. 2014;14:105.	China	2	1997	5.02
Shan X, Chen F, Wang W, Zhao J, Teng Y, Wu M, et al. Secular trends of low birthweight and macrosomia and related maternal factors in Beijing, China: a longitudinal trend analysis. BMC Pregnancy Childbirth. 2014;14:105.	China	2	1998	4.40
Shan X, Chen F, Wang W, Zhao J, Teng Y, Wu M, et al. Secular trends of low birthweight and macrosomia and related maternal factors in Beijing, China: a longitudinal trend analysis. BMC Pregnancy Childbirth. 2014;14:105.	China	2	1999	4.21
Shan X, Chen F, Wang W, Zhao J, Teng Y, Wu M, et al. Secular trends of low birthweight and macrosomia and related maternal factors in Beijing, China: a longitudinal trend analysis. BMC Pregnancy Childbirth. 2014;14:105.	China	2	2000	5.95
Sun L, Vias H, Sun B, Han L, Qi M, Tian Z, et al. Estimation of birth population-based perinatal-neonatal mortality and preterm rate in China from a regional survey in 2010. J Matern Fetal Neonatal Med. 2013;28(16):1641-8.	China	2	2010	3.88
Sun L.Y., H. Sun, B. Han, L. Qi, M. Tian, Z. Qi, M. Lu, S. Shan, C. Luo, J. Fan, Y. Li, S. Dong, M. Zuo, X. Zhang, Y. Lin, W. Xu, J. Hong, Y. Huaifan Perinatal-Neonatal Study Group. Estimation of high risk pregnancy contributing to perinatal morbidity and mortality from a birth population-based regional survey in 2010 in China. BMC Pregnancy Childbirth. 2014;30(14):338.	China	2	2010	3.69
Zhu L, Zhang R, Zhang S, Shi W, Yan W, Wang X, et al. [Chinese neonatal birth weight curve for different gestational age]. Zhonghua Er Ke Za Zhi. 2015;53(2):97-103.	China	2	2013	10.98
Hu XY, Bian XM, Jiang YL, Liu SY. [Relationship of adverse pregnancy outcomes and a high risk serum screen for Down syndrome in the second trimester]. Zhonghua Fu Chan Ke Za Zhi. 2012;47(6):427-30.	China	2	2010	7.37
He Y, Wen S, Tan H, Zhou S, Guo Y, Wang S, et al. [Study on the influence of pregnancy-induced hypertension on neonatal birth weight and its interaction with other factors]. Zhonghua Liu Xing Bing Xue Za Zhi. 2014;35(4):397-400.	China	2	2010	3.69
Xu X, Zhou M, He X, Liu Q, Qu J. Influence factors of body mass index before pregnancy and the relationship with gestational weight gain, maternal and infants complications. Chinese Journal of Perinatal Medicine/Chin J Perinat Med. 2015;18(5):552-5.	China	2	2011	9.84
Chen YL, Qi H, Zhou L.Y., Ruan Y., Wang X., Zhang W.Y. Influencing factors of low birth weight infants in China. Chin J Perinat Med. 2015;18(10):755-60.	China	2	2011	8.26
Zhou QH, X.Y., Jiang, Y.L., Bian, X.M., Liu, X.M., Li, J.T. Maternal serum markers for Down syndrome screening in second-trimester and its relations with adverse pregnant outcomes. Chin J Perinat Med. 2013;16(9):555-60.	China	2	2010	3.93
Wang S, Zhu W, Yang H. Relationship between fasting plasma glucose in early pregnancy and diagnosis of gestational diabetes mellitus. Chinese Journal of Perinatal Medicine/Chin J Perinat Med. 2013;16(1):45-50.	China	2	2011	6.54
Liu X, Gao S, Wang J, Yang H, S., Lu X, Zhang X, et al. The influence of subclinical hypothyroidism on pregnancy outcomes. Chinese Journal of Perinatal Medicine/Chin J Perinat Med. 2012;15(11):696-700.	China	2	2011	3.62
Chen Y, Wu L, Zhang W, Zou L, Li G, Fan J. Delivery modes and pregnancy outcomes of low birth weight infants in China. J Perinatol. 2016;35(1):41-6.	China	2	2011	6.26
Hou L, Wang X, Liu G, Zou L, Zhang W, Cross sectional study in China: fetal gender has adverse perinatal outcomes in mainland China. BMC Pregnancy Childbirth. 2014;14:372.	China	2	2011	6.94
Liao S, Mei J, Song W, Liu Y, Tan YD, Chi S, et al. The impact of the International Association of Diabetes and Pregnancy Study Groups (IADPSG) fasting glucose diagnostic criterion on the prevalence and outcomes of gestational diabetes mellitus in Han Chinese women. Diabet Med. 2014;31(3):341-51.	China	2	2010	5.67
Yao XL, Zhang WY. Obstetrical disease spectrum in China: an epidemiological study of 111,767 cases in 2011. Chin Med J (Engl). 2015;128(9):1137-46.	China	2	2011	7.04
Ye C, Ruan Y, Zou L, Li G, Chen Y, et al. The 2011 survey on hypertensive disorders of pregnancy (HDP) in China: prevalence, risk factors, complications, pregnancy and perinatal outcomes. PLoS One. 2014;9(10):10180.	China	2	2011	7.96
Zhou J, Su L, Liu M, Liu Y, Cao X, Wang Z, et al. Associations between 25-hydroxyvitamin D levels and pregnancy outcomes: a prospective observational study in southern China. Eur J Clin Nutr. 2014;68(8):925-30.	China	2	2011	8.14
Zhou L, Wang X, Ruan Y, Li G, Chen Y, Zhang W. Preterm birth and neonatal mortality in China in 2011. Int J Gynaecol Obstet. 2014;127(3):243-7.	China	2	2011	7.08
WHO Multicountry Survey on Maternal and Newborn Health. 2010. <a href="http://who.int/reproductivehealth/topics/maternal_perinatal/enactment/">http://who.int/reproductivehealth/topics/maternal_perinatal/enactment/</a>	China	2	2011	5.86
Wang CS, Wei YM, Yang HX. Analysis of the effects of gestational diabetes mellitus based on abnormal blood glucose on pregnancy outcomes. Zhonghua Fu Chan Ke Za Zhi. 2013;48(12):899-902.	China	2	2012	6.38
Xu X, Tan H, Zhou S, He Y, Shen L, Liu Y, et al. [Study on the application of Back-Propagation Artificial Neural Network used the model in predicting preterm birth]. Zhonghua Liu Xing Bing Xue Za Zhi. 2014;35(9):1028-31.	China	2	2011	4.23
Lei Q, Mei J, Duan D, Wen J, Liu X, Liu G, et al. Relationship between abnormality of lipid metabolism during mid-term pregnancy with adverse pregnancy outcomes. Chinese Journal of Perinatal Medicine/Chin J Perinat Med. 2014;17(8):527-30.	China	2	2011	13.94
Jiang M, Qiu J, Zhou M, He X, Cui H, Lerro C, et al. Exposure to cooking fuels and birth weight in Lanzhou, China: a birth cohort study. BMC Public Health. 2015;15:712.	China	2	2011	9.20
Xu H, Dai Q, Xu Y, Gong Z, Dai G, Ding M, et al. Time trends and risk factor associated with premature birth and infants deaths due to prematurity in Hubei Province, China from 2001 to 2012. BMC Pregnancy Childbirth. 2015;15:329.	China	2	2001	5.70
Xu H, Dai Q, Xu Y, Gong Z, Dai G, Ding M, et al. Time trends and risk factor associated with premature birth and infants deaths due to prematurity in Hubei Province, China from 2001 to 2012. BMC Pregnancy Childbirth. 2015;15:329.	China	2	2007	9.40
Xu H, Dai Q, Xu Y, Gong Z, Dai G, Ding M, et al. Time trends and risk factor associated with premature birth and infants deaths due to prematurity in Hubei Province, China from 2001 to 2012. BMC Pregnancy Childbirth. 2015;15:329.	China	2	2012	10.50
Zhang CH, Liu XY, Zhan YW, Zhang L, Huang YJ, Zhou H. Effects of Prepregnancy Body Mass Index and Gestational Weight Gain on Pregnancy Outcomes. Asia Pac J Public Health. 2015;27(6):620-30.	China	2	2012	4.13
Zhao N, Qiu J, Zhang Y, He X, Zhou M, Li M, et al. Ambient air pollutant PM10 and risk of preterm birth in Lanzhou, China. Environ Int. 2015;76:71-7.	China	2	2011	7.55
Guo Y, Long X, Yao S. Correlation between the myometrial thickness in the second trimester and preterm delivery in a prospective study. Zhonghua Fu Chan Ke Za Zhi. 2015;50(2):108-11.	China	2	2012	14.26
Shang M, Lin L. IADPSG criteria for diagnosing gestational diabetes mellitus and predicting adverse pregnancy outcomes. J Perinatol. 2014;34(2):100-4.	China	2	2013	8.47
Wen T, Lv Y. Inadequate gestational weight gain and adverse pregnancy outcomes among normal weight women in China. Int J Clin Exp. 2015;8(2):2861-6.	China	2	2011	3.20
Yang Y, He Y, Li Q, Wang Y, Peng Z, Xu J, et al. Preconception blood pressure and risk of preterm birth: a large historical cohort study in a Chinese rural population. Fertil Steril. 2015;104(1):124-30.	China	2	2012	5.21
Ge X, Xu YD, Huang SH, Huang K, Mao LJ, Pan WJ, et al. Intrahepatic cholestasis of pregnancy and fetal outcomes: a prospective birth cohort study. Zhonghua Liu Xing Bing Xue Za Zhi. 2016;37(2):187-91.	China	2	2014	3.35
Barros FC, Papageorghiou AT, Victora CG, Nobre JA, Pang R, Iams J, et al. The distribution of clinical phenotypes of preterm birth syndrome: implications for prevention. JAMA Pediatr. 2015;169(3):220-8.	China	2	2012	8.40
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 1998	Colombia	1	1998	11.07
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 1999	Colombia	1	1999	10.24
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2000	Colombia	1	2000	11.16
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2001	Colombia	1	2001	11.44
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2002	Colombia	1	2002	14.51
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2003	Colombia	1	2003	14.99
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2004	Colombia	1	2004	16.19
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2005	Colombia	1	2005	16.27
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2006	Colombia	1	2006	16.70
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2007	Colombia	1	2007	17.21
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2008	Colombia	1	2008	18.32
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2009	Colombia	1	2009	18.12
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2010	Colombia	1	2010	18.16
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2011	Colombia	1	2011	18.43
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2012	Colombia	1	2012	18.91
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2013	Colombia	1	2013	19.34
Colombia National Statistical Office. Civil registration and vital statistics data for Colombia - unpublished data, 2014	Colombia	1	2014	19.49
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 1991	Croatia	1	1991	6.98
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 1992	Croatia	1	1992	6.38
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 1993	Croatia	1	1992	6.38
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 1994	Croatia	1	1994	7.39
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 1995	Croatia	1	1995	6.68
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 1996	Croatia	1	1996	6.68
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 1997	Croatia	1	1997	6.76
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 1998	Croatia	1	1998	4.89
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 1999	Croatia	1	1999	5.15
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 2000	Croatia	1	2000	4.86
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 2001	Croatia	1	2001	5.14
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 2002	Croatia	1	2002	5.26
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 2003	Croatia	1	2003	5.37
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 2004	Croatia	1	2004	5.52
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 2005	Croatia	1	2005	5.10
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 2006	Croatia	1	2006	5.17
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 2007	Croatia	1	2007	5.37
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 2008	Croatia	1	2008	5.53
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 2009	Croatia	1	2009	5.14
Croatia (Preterm Births data 1991-2010) Ministry of Health. Civil registration and vital statistics data for [Croatia]-unpublished data 1991-2010 2010	Croatia	1	2010	5.73
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 1990	Cuba	1	1990	6.10
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 1991	Cuba	1	1991	6.80
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 1992	Cuba	1	1992	7.00
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 1993	Cuba	1	1993	6.50
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 1994	Cuba	1	1994	6.10
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 1995	Cuba	1	1995	6.10
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 1996	Cuba	1	1996	5.80
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 1997	Cuba	1	1997	6.10
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 1998	Cuba	1	1998	5.40
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 1999	Cuba	1	1999	5.50
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2000	Cuba	1	2000	5.40
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2001	Cuba	1	2001	5.40
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2002	Cuba	1	2002	5.40
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2003	Cuba	1	2003	5.20
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2004	Cuba	1	2004	5.60
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2005	Cuba	1	2005	5.70
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2006	Cuba	1	2006	5.70
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2007	Cuba	1	2007	5.50
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2008	Cuba	1	2008	5.50
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2009	Cuba	1	2009	5.60
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2010	Cuba	1	2010	5.80
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2011	Cuba	1	2011	5.80
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2012	Cuba	1	2012	6.00
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2013	Cuba	1	2013	6.00
Cuba. Sistema de Informacion Estadística de Demografía, ONEI, 2014	Cuba	1	2014	6.00
Vogazianos P, Fiala J, Vogazianos M. The influence of active maternal smoking during pregnancy on birth weights in Cyprus. Central European Journal of Public Health. 2005;13(2):78-84.	Cyprus	2	1993	6.26
Ministry of Health Republic of Cyprus. Cyprus public maternity unit. Perinatal health indicators for the years 2007-2013 2007	Cyprus	1	2007	14.48
Ministry of Health Republic of Cyprus. Cyprus public maternity unit. Perinatal health indicators for the years 2007-2013 2008	Cyprus	1	2008	13.99
Ministry of Health Republic of Cyprus. Cyprus public maternity unit. Perinatal health indicators for the years 2007-2013 2009	Cyprus	1	2009	16.32
Ministry of Health Republic of Cyprus. Cyprus public maternity unit. Perinatal health indicators for the years 2007-2013 2010	Cyprus	1	2010	15.41
Ministry of Health Republic of Cyprus. Cyprus public maternity unit. Perinatal health indicators for the years 2007-2013 2011	Cyprus	1	2011	14.10
Ministry of Health Republic of Cyprus. Cyprus public maternity unit. Perinatal health indicators for the years 2007-2013 2012	Cyprus	1	2012	17.28
Ministry of Health Republic of Cyprus. Cyprus public maternity unit. Perinatal health indicators for the years 2007-2013 2013	Cyprus	1	2013	15.67
Czech Republic National Statistical Office. Civil registration and vital statistics data for Czech Republic - unpublished data, 2005-2010 1993	Czechia	1	2004	5.92
Czech Republic National Statistical Office. Civil registration and vital statistics data for Czech Republic - unpublished data, 2005-2010 1996	Czechia	1	1996	9.46
Czech Republic Ministry of Health. Rodička a novorozence 1999 (Mothers and newborn in 1999)	Czechia	1	1999	6.10
Czech Republic Ministry of Health. Rodička a novorozence 2000 (Mothers and newborn 2000)	Czechia	1	2000	5.36
Czech Republic Ministry of Health. Rodička a novorozence 2001 (Mothers and newborn 2001)	Czechia	1	2001	5.52
Czech Republic Ministry of Health. Rodička a novorozence 2002 (Mothers and newborn 2002)	Czechia	1	2002	5.92
Czech Republic Ministry of Health. Rodička a novorozence 2003 (Mothers and newborn 2003)	Czechia	1	2003	5.93
Czech Republic Ministry of Health. Rodička a novorozence 2004 (Mothers and newborn 2004)	Czechia	1	2004	7.00

Czech Republic Ministry of Health, Rodička a novorozenec 2005 (Mothers and newborn 2005)	Czechia	1	2005	7.36
Czech Republic Ministry of Health, Rodička a novorozenec 2006 (Mothers and newborn 2006)	Czechia	1	2006	7.88
Czech Republic Ministry of Health, Rodička a novorozenec 2007 (Mothers and newborn 2007)	Czechia	1	2007	8.10
Czech Republic Ministry of Health, Rodička a novorozenec 2008 (Mothers and newborn 2008)	Czechia	1	2008	8.15
Czech Republic National Statistical Office, Civil registration and vital statistics data for Czech Republic - unpublished data, 2009	Czechia	1	2009	8.20
Czech Republic National Statistical Office, Civil registration and vital statistics data for Czech Republic - unpublished data, 2010	Czechia	1	2010	8.07
Czech Republic Ministry of Health, Rodička a novorozenec 2011 (Mothers and newborn 2011)	Czechia	1	2011	8.33
Czech Republic National Statistical Office, Civil registration and vital statistics data for Czech Republic - unpublished data, 2012	Czechia	1	2012	8.28
Czech Republic National Statistical Office and Ministry of Health, Rodička a novorozenec 2013 (Mother and newborn 2013)	Czechia	1	2013	8.34
Czech Republic National Statistical Office, Civil registration and vital statistics data for Czech Republic - unpublished data, 2014	Czechia	1	2014	7.61
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/globalurvey/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/globalurvey/en/</a>	Democratic Republic of the Congo	2	2005	14.58
Pambou O, Ntsika-Kaya P, Ekouondola JR, Mayanda F, Naissances avant terme au CHU de Brazzaville, Cahiers D'Études et De Recherche Francophone / Santé, 2006;16(3):185.	Democratic Republic of the Congo	2	1994	16.68
Dikamba MN. Determinants of preterm delivery and low birth weight in five rural health zones of equateur province, Democratic Republic of Congo. Dissertation Abstracts International: Section B: The Sciences and Engineering, 2011;71(7).	Democratic Republic of the Congo	2	2006	3.28
WHO Multicountry Survey on Maternal and Newborn Health, 2011. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/enamiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/enamiss/en/</a>	Democratic Republic of the Congo	2	2011	10.39
Tandu-Umba B, Mbanganga MA, Kamongola KMB, Tchoukou AGK, Kiviidi MP, Munene SK, et al. Pre-pregnancy high-risk factors at first antenatal visit: How predictive are these of pregnancy outcomes? International Journal of Women's Health, 2014;8:1011-8.	Democratic Republic of the Congo	2	2013	14.05
Denmark National Statistical Office, Civil registration and vital statistics data for Denmark - unpublished data 1996-1990	Denmark	1	1990	5.38
Denmark National Statistical Office, Civil registration and vital statistics data for Denmark - unpublished data 1996-1991 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	1991	5.71
Denmark National Statistical Office, Civil registration and vital statistics data for Denmark - unpublished data 1996-1992 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	1992	6.05
Denmark National Statistical Office, Civil registration and vital statistics data for Denmark - unpublished data 1996-1993 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	1993	5.77
Denmark National Statistical Office, Civil registration and vital statistics data for Denmark - unpublished data 1996-1994 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	1994	5.71
Denmark National Statistical Office, Civil registration and vital statistics data for Denmark - unpublished data 1996-1995 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	1995	5.94
Denmark National Statistical Office, Civil registration and vital statistics data for Denmark - unpublished data 1996-1996 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	1996	6.61
Denmark National Statistical Office, Fødselsregisteret 1997-2001 (NyeBIRTH Register 1997-2001) 1997 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	1997	5.79
Denmark National Statistical Office, Fødselsregisteret 1997 - 2001 (Birt. Register 1997-2001) 1998 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	1998	6.10
Denmark National Statistical Office, Fødselsregisteret 1997 - 2001 (Birt. Register 1997-2001) 1999 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	1999	6.04
Denmark National Statistical Office, Fødselsregisteret 1997 - 2001 (Birt. Register 1997-2001) 2000 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2000	6.32
Denmark National Statistical Office, Fødselsregisteret 1997 - 2001 (Birt. Register 1997-2001) 2001 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2001	6.86
Denmark National Statistical Office, Fødselsregisteret 2003 (foreløbig opgørelse) (Birth Register 2003 (Provisional)) 2002 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2002	6.86
Denmark National Statistical Office, Fødselsregisteret 2004 (foreløbig opgørelse) (Birth Register 2004 (Preliminary statement)) 2003 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2003	7.12
Denmark National Statistical Office, Fødselsregisteret 2005 (foreløbig opgørelse) (Birth Register 2005 (Preliminary statement)) 2004 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2004	6.90
Denmark National Statistical Office, Fødselsregisteret 2006 (foreløbig opgørelse) (Birth Register 2006(Provisional)) 2005 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2005	6.75
Denmark National Statistical Office, Fødselsregisteret 2007 (foreløbig opgørelse) (Birth Register 2007 (Provisional)) 2006 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2006	6.75
Denmark National Statistical Office, Fødselsregisteret 1. halvår 2008 (foreløbig opgørelse) (Birth Register 1H 2008 (Provisional)) 2007 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2007	6.81
Denmark National Statistical Office, Fødselsregisteret 1. halvår 2008 (foreløbig opgørelse) (Birth Register 1H 2008 (Provisional)) 2008 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2008	6.48
Denmark National Statistical Office, Fødselsstatistikken 2011 (Birth Statistics 2011) 2009 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2009	6.26
Denmark National Statistical Office, Fødselsstatistikken, Tal og analyse 2012 (Birth Statistics, Statistical analyses 2012) 2010 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2010	6.22
Denmark National Statistical Office, Fødselsstatistikken, Tal og analyse 2012 (Birth Statistics, Statistical analyses 2012) 2011 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2011	6.16
Denmark National Statistical Office, Fødselsstatistikken, Tal og analyse 2012 (Birth Statistics, Statistical analyses 2012) 2012 <a href="http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da">http://www.sst.dk/informatik_og_sundhedsdata/Udgivelser_af_sundhedsstatistik.aspx?lang=da</a>	Denmark	1	2012	6.40
Mena Castro E, Martinez Neumann CR, Pérez Abreu A. Incidencia de bajo peso al nacer en una maternidad metropolitana Incidence of low birth weight infants in a metropolitan maternity. Arch domin pediatr, 1996;32(3):73-9.	Dominican Republic	2	1996	5.50
Garrido-calderón J, Perez-lachapelle A, Brño A, Alvarez P. [Precoxious neonatal mortality in premature newborns with low weight at birth and death] Mortalidad neonatal precoz en recién nacidos prematuros de bajo peso al nacer y de término, 1996;32(1):2-6.	Dominican Republic	2	1992	6.57
Wenby G, Le J, A. Gill, Pawluk, E.E, Castilla and J. S. Lopez-Camelo. Disparities in birth weight and gestational age by ethnic ancestry in South American countries, 2015; 343-351.	Ecuador	2	2006	13.39
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/globalurvey/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/globalurvey/en/</a>	Ecuador	2	2005	7.17
WHO Multicountry Survey on Maternal and Newborn Health (2010 - 2011). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/enamiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/enamiss/en/</a>	Ecuador	2	2010	6.15
Abdel Rahman M. Preterm delivery and their complications in El Matary Teaching Hospital. Medical Journal of Teaching Hospitals and Institutes (The Sudan), 2004;(62):71-4.	Egypt	2	2001	6.32
Arafat MA, Amine T, Abdel Fattah M. Association of maternal work with adverse perinatal outcome. Canadian Journal of Public Health - Revue canadienne de sante publique, 2007;98(3):217-21.	Egypt	2	2005	14.96
El Salvador Reproductive Health Survey 1993	El Salvador	2	1991	3.90
El Salvador, Sistema Único de Información en Salud, 2012	El Salvador	1	2012	9.38
El Salvador, Sistema Único de Información en Salud, 2013	El Salvador	1	2013	9.66
El Salvador, Sistema Único de Información en Salud, 2014	El Salvador	1	2014	8.69
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	1992	6.63
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	1993	6.08
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	1994	6.05
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	1995	5.98
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	1996	5.86
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	1997	5.86
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	1998	5.66
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	1999	5.94
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2000	5.66
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2001	5.48
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2002	5.81
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2003	5.81
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2009	5.63
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2010	5.33
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2011	5.79
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2012	5.78
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2013	5.27
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2004	5.62
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2005	6.27
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2006	5.81
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2007	5.81
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2008	5.81
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2009	5.63
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2010	5.33
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2011	5.79
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2012	5.78
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2013	5.27
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2004	5.62
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2005	6.27
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2006	5.81
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2007	5.81
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2008	5.81
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2009	5.63
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2010	5.33
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2011	5.79
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2012	5.78
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2013	5.27
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2004	5.62
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2005	6.27
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2006	5.81
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2007	5.81
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2008	5.81
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2009	5.63
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2010	5.33
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2011	5.79
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2012	5.78
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2013	5.27
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>	Estonia	1	2004	5.62
National Institute for Health Development, Estonian Medical Birth Registry 1992-2014 <a href="http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry">http://www.tai.ee/en/n-and-d/registers/estonian-medical-birth-registry-and-estonian-abortion-registry</a>				



Germany Ministry of Health, BGS-Bundesauswertung 2006, Geburtshilfe (BGS federal evaluation 2006 Obstetrics and Gynecology) 2006 www.bgs-outcome.de	Germany	1	2006	9.07
Germany Ministry of Health, BGS-Bundesauswertung 2006, Geburtshilfe (BGS federal evaluation 2006 Obstetrics and Gynecology) 2007 www.bgs-outcome.de	Germany	1	2007	9.05
Germany Ministry of Health, BGS-Bundesauswertung 2006, Geburtshilfe (BGS federal evaluation 2006 Obstetrics and Gynecology) 2008 www.bgs-outcome.de	Germany	1	2008	9.02
Germany Ministry of Health, Bundesauswertung zum Verfahrensjahr 2009 (Federal evaluation for the 2009 procedural year) 2009 www.bgs-outcome.de	Germany	1	2009	9.42
Germany Ministry of Health, Bundesauswertung zum Verfahrensjahr 2010 (Federal evaluation for the 2010 procedural year) 2010 www.bgs-outcome.de	Germany	1	2010	9.01
Germany Ministry of Health, Health Bundesauswertung zum Verfahrensjahr 2011 (Federal evaluation for the 2011 procedural year) 2011 www.bgs-outcome.de	Germany	1	2011	8.94
Germany Ministry of Health, Bundesauswertung zum Verfahrensjahr 2012 (Federal evaluation for the 2012 procedural year) 2012 www.bgs-outcome.de	Germany	1	2012	8.95
Germany Ministry of Health, Bundesauswertung zum Verfahrensjahr 2013 (Federal evaluation for the 2013 procedural year) 2013 www.bgs-outcome.de	Germany	1	2013	8.94
Germany Ministry of Health, Bundesauswertung zum Verfahrensjahr 2014 (Federal evaluation for the 2014 procedural year) 2014 www.bgs-outcome.de	Germany	1	2014	8.87
Shuaib FMB, Jolly PE, Ehrig JE, Yatch N, Jiang Y, Founkhoue E, et al. Association between birth outcomes and aflatoxin B <sub>1</sub> -p1<in>-clin</in> biomarker blood levels in pregnant women in Kumasi, Ghana. Tropical Medicine and International Health. 2010;15(2):160-7.	Ghana	2	2006	19.07
Asundep NN, Jolly PE, Carson A, Turpin CA, Zhang K, Tameru B. Antenatal care attendance, a surrogate for pregnancy outcome? The case of Kumasi, Ghana. Maternal and Child Health Journal. 2014;18(5):1085-94.	Ghana	2	2014	8.11
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 1992	Greece	1	1992	3.05
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 1993	Greece	1	1993	3.19
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 1994	Greece	1	1994	3.30
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 1995	Greece	1	1995	3.43
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 1996	Greece	1	1996	3.98
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 1997	Greece	1	1997	4.12
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 1998	Greece	1	1998	4.14
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 1999	Greece	1	1999	5.30
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2000	Greece	1	2000	5.44
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2001	Greece	1	2001	5.41
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2002	Greece	1	2002	5.45
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2003	Greece	1	2003	6.06
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2004	Greece	1	2004	6.96
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2005	Greece	1	2005	7.45
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2006	Greece	1	2006	7.29
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2007	Greece	1	2007	7.99
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2008	Greece	1	2008	9.23
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2009	Greece	1	2009	10.64
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2010	Greece	1	2010	11.18
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2011	Greece	1	2011	10.98
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2012	Greece	1	2012	10.77
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2013	Greece	1	2013	11.05
Greece (Births by gestation 1984-2014) National Statistical Office, Civil registration and vital statistics data for (Greece)-unpublished data 1984-2014 2014	Greece	1	2014	11.41
Diallo FB, Diallo MS, Silya M, Diaw M, Diaw Y, et al. [Premature delivery: epidemiology, etiologic factors, prevention strategies]. Accouchement premature: epidemiologie-facteurs etiologiques-strategies de prevention. 1998;43(1):70-3.	Guinea	2	1995	4.96
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 1995	Hungary	1	1995	4.28
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 1996	Hungary	1	1996	7.87
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 1997	Hungary	1	1997	7.59
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 1998	Hungary	1	1998	7.42
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 1999	Hungary	1	1999	7.71
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2000	Hungary	1	2000	8.12
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2001	Hungary	1	2001	8.78
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2002	Hungary	1	2002	8.05
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2003	Hungary	1	2003	8.37
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2004	Hungary	1	2004	8.57
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2005	Hungary	1	2005	8.42
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2006	Hungary	1	2006	8.37
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2007	Hungary	1	2007	8.63
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2008	Hungary	1	2008	8.96
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2009	Hungary	1	2009	8.71
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2010	Hungary	1	2010	8.90
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2011	Hungary	1	2011	8.73
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2012	Hungary	1	2012	8.86
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2013	Hungary	1	2013	9.01
Hungary (Gestational ages Hungary, 1995-2014) National Statistical Office, Civil registration and vital statistics data for (Hungary)-unpublished data 1995-2014 2014	Hungary	1	2014	8.84
Kameswaran C, Bhat BV, Umachigui A. Perinatal mortality: a hospital based study. Indian pediatrics. 1993;30(8):997-1001.	India	2	1990	11.29
Khalil A, Aggarwal R, Thirupuras R, Arora R. Incidence of congenital heart disease among hospital live births in India. Indian pediatrics. 1994;31(5):519-27.	India	2	1994	7.85
Jaya DS, Kumar NS, Bai LS. Anthropometric indices, cord length and placental weight in newborns. Indian pediatrics. 1995;32(11):183-4.	India	2	1993	3.26
Kapoor RK, Srivastava AK, Mirra PK, Sharma B, Thakur S, Srivastava KL, et al. Perinatal mortality in urban slums in Lucknow. Indian pediatrics. 1996;33(11):9-23.	India	2	1993	10.70
Kaushik SL, Parmar VR, Grover N, Kaushik R. Neonatal mortality rate: relationship to birth weight and gestational age. Indian journal of pediatrics. 1998;65(3):429-33.	India	2	1995	13.23
Purwar M, Ughade S, Bhasget B, Asarwal V, Kulkarni H. Bacterial vaginosis in early pregnancy and adverse pregnancy outcome. The journal of obstetrics and gynaecology research. 2001;27(4):175-81.	India	2	1998	7.88
Tripathy R, Parida SN, Tripathy SN, Devi PS, Das RN, Swain A. Physical status of newborns and neonatal outcome. The journal of obstetrics and gynaecology research. 2001;27(4):175-81.	India	2	1999	12.03
Bang AT, Baulieu SB, Reddy HM, Deshmukh MD, Bang RA. Low birth weight and preterm neonates: Can they be managed at home by mother and a trained village health worker? Journal of Perinatology. 2005;25(SUPPL. 1):S72-S81.	India	2	1996	9.83
Bang AT, Baulieu SB, Reddy HM, Deshmukh MD, Bang RA. Low birth weight and preterm neonates: Can they be managed at home by mother and a trained village health worker? Journal of Perinatology. 2005;25(SUPPL. 1):S72-S81.	India	2	2000	9.82
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/</a>	India	2	2008	21.39
Subramoney S, d'Espagnat ET, Gupta PC. Higher risk of stillbirth among lower and middle income women who do not use tobacco, but live with smokers. Acta Obstetrica et Gynecologica Scandinavica. 2010;89(4):572-7.	India	2	2010	18.27
Kumar A, Chaudhary K, Prasad S. Maternal indicators and obstetric outcome in the north Indian population: A hospital-based study. Journal of Postgraduate Medicine. 2010;56(3):192-5.	India	2	2006	23.19
Ahlander D, Nirmala A, Sona B, Neema S, Sweta B. Prevalence of liver disease in pregnancy and its outcome with emphasis on obstetric cholestasis: An Indian scenario. Journal of Obstetrics and Gynecology of India. 2010;60(4):13-8.	India	2	2003	7.61
Bhalero A, Kawthakar A, Ghile S, Joshi S. Anemia during pregnancy: Most preventable yet most prevalent. Journal of SAFOG. 2011;3(2):75-6.	India	2	2009	13.58
Jaiswal A, Murki S, Gaddam P, Reddy A. Early neonatal morbidities in late preterm infants. Indian pediatrics. 2011;48(6):607-11.	India	2	2009	11.24
WHO Multicountry Survey on Maternal and Newborn Health (2010 - 2011). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/newsmen/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/newsmen/</a>	India	2	2011	10.66
Belaid MB, Goudar SS, Ediravithi SA, Mahalingaveli NS, Nair S, Healyway F, Jey J, et al. Consanguinity, prematurity, birth weight and pregnancy loss: A prospective cohort study at four primary health center areas of Karnataka, India. Journal of Perinatology. 2012;32(6):431-7.	India	2	2005	6.20
Vasudeva A, Abraham AA, Kamath A. A prospective observational study of early fetal growth velocity and its association with birth weight, gestational age at delivery, pre-eclampsia, and perinatal mortality. European journal of radiology. 2013;82(8):1313-7.	India	2	2010	16.14
Stein AD, Barros FC, Bhargava SK, Hao W, Horta BL, Lee N, et al. Birth status, child growth, and adult outcomes in low- and middle-income countries. The Journal of pediatrics. 2013;163(6):1740-6.e4.	India	2	2013	13.76
Firdous N, Manzoor R, Qureshi A, Pandit B. Impact of interpregnancy interval on perinatal outcome. JK Practitioner. 2014;19(3-4):75-9.	India	2	2011	8.80
Pattil M, Panchanadikar TM, Wagh G. Variation of Papp-A level in the first trimester of pregnancy and its clinical outcome. Journal of Obstetrics and Gynecology of India. 2014;64(2):116-9.	India	2	2014	9.84
Shastri L, Mishra PE, Dwarkani P, Thomas T, Duggan C, Bosch R, et al. Association of oral iron supplementation with birth outcomes in non-anemic South Indian pregnant women. Eur J Clin Nutr. 2015;69(5):609-13.	India	2	2012	8.61
Barros, F. C. A. T. Papageorgiou, C. G. Victora, J. A. Nobre, R. Pang, J. Iams, L. Cheikh Khalil, R. L. Goldenberg, A. Altman, E. O. Chuma, M. Purwar, I. O. Frederick, Z. A. Bhutta, S. H. Kennedy, J. Villar, F. International and C. Newborn Growth Consortium for the 21st. The distribution of clinical phenotypes of preterm birth syndrome: implications for prevention. 2015.	India	2	2012	15.20
Jooseof MR, Hillier SL, Wikojastro G, Sumampouw H, Linnam N, Norojono W, et al. Intrauterine chlamydia treatment for bacterial vaginosis: effects on preterm delivery and low birth weight1995; 17(5):1527-31.pdf. Available from: <a href="http://online.lnlib.org/wiley.com/doi/abs/10.1002/artides.738/CN-00120738/frame.html">http://online.lnlib.org/wiley.com/doi/abs/10.1002/artides.738/CN-00120738/frame.html</a>	Indonesia	2	1993	14.24
Poepopropoj JR, Fobia W, Kenapalagan E, Lampam DA, Warkna R. Adverse pregnancy outcomes in an area where multidrug-resistant Plasmodium vivax and Plasmodium falciparum infections are endemic. Clinical infectious diseases. 2006;46(9):1374-81.	Indonesia	2	2005	11.56
Tootbonchi P. The first 24 hours of life mortality at four teaching hospitals in south of Tehran: prevalence and risk factors. Acta medica Iranica. 2004;42(1):226-30.	Iran (Islamic Republic of)	2	1999	17.21
Faramarzi M, Esmatzaehd S, Mosavi S. Prevalence, maternal complications and birth outcome of physical, sexual and emotional domestic violence during pregnancy. Acta medica Iranica. 2005;43(2):115-22.	Iran (Islamic Republic of)	2	2003	9.62
Rafiepour A, Mohammadi M, Chobehani A. Preterm delivery risk factors: A prevention strategy in Shiraz, Islamic Republic of Iran. Eastern Mediterranean Health Journal. 2007;13(3):551-9.	Iran (Islamic Republic of)	2	2001	8.42
Jafari F, Elkhaik H, Pourrasa A, Mousavi J. Socio-economic and medical determinants of low birth weight in Iran: 20 years after establishment of a primary healthcare network. Public Health. 2010;124(3):153-8.	Iran (Islamic Republic of)	2	2004	6.61
Jandaghi G, Khalajinia Z, Moghaddam PS. Contribution of maternal demographic and medical factors to the risk of prematurity in Qom hospitals. Macedonian Journal of Medical Sciences. 2011;4(1):60-3.	Iran (Islamic Republic of)	2	2009	5.81
Moghadam B, Banaem I, Mohammadi B, Jafarabadi M, Alizadeh M, Alizadeh M. Maternal serum C-reactive protein in early pregnancy and occurrence of preterm premature rupture of membranes and preterm birth. The journal of obstetrics and gynaecology research. 2012;38(5):780-6.	Iran (Islamic Republic of)	2	2009	7.33
Bahrami N, Soleimani MA, Rashtvand F, Nia HS, Aboulorabi SAHS, Javadi ZHS. Association between seasonal patterns and birth weight. Koornick. 2012;13(4):427-33.	Iran (Islamic Republic of)	2	2011	7.44
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 1999	Ireland	1	1999	5.44
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2000	Ireland	1	2000	5.39
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2001	Ireland	1	2001	5.13
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2002	Ireland	1	2002	5.48
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2003	Ireland	1	2003	5.41
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2004	Ireland	1	2004	5.52
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2005	Ireland	1	2005	5.88
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2006	Ireland	1	2006	5.99
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2007	Ireland	1	2007	5.80
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2008	Ireland	1	2008	5.79
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2009	Ireland	1	2009	5.70
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2010	Ireland	1	2010	5.73
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2011	Ireland	1	2011	5.84
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2012	Ireland	1	2012	5.95
The Economic and Social Research Institute of Ireland. Report on Perinatal Statistics for 2013	Ireland	1	2013	6.23
The Economic and Social Research Institute of Ireland. HealthCare Pricing Office Perinatal Statistics Report 2014	Ireland	1	2014	6.36
Calderon-Margalit R, Sherman D, Manco O, Kurzwald Y. Adverse Perinatal Outcomes among Immigrant Women from Ethiopia in Israel. Birth: Issues in Perinatal Care. 2015;42(2):125-32.	Israel	2	2005	9.30
Aviram A, Bardil R, Wenzler A, Yogev Y, Hadar E. Mid-trimester isolated Short Femur Length as a Predictor of Adverse Pregnancy Outcome. Fetal Diagnosis and Therapy. 2015;38(3):205-11.	Israel	2	2010	18.05
Van MMB, Madi HH, Khader A, Hababeh M, Zeidan W, Wesley H, et al. Increasing neonatal mortality among Palestinian refugees in the Gaza strip. PLoS one. 2015;10(8):e0137175.	Israel	2	2013	4.97
Rubaltelli FF, Bonale L, Tangucci M, Spagnolo A, Dani C. Epidemiology of neonatal acute respiratory disorders. A multicenter study on incidence and fatality rates of neonatal acute respiratory disorders according to gestational age, maternal age, pregnancy complications and type of delivery. Italian Group of Neonatal Pneumology. Biology of the Neonate. 1998;74(1):7-15.	Italy	2	1995	7.30
Schifano P, Asta F, Desagna P, De Masi M, Basagana G, Michelozzi P. Heat and air pollution exposure as triggers of delivery: A survival analysis of population-based pregnancy cohorts in Rome and Barcelona. Environ Int. 2016;88:153-8.	Italy	2	2006	5.49
Astolfi P, Zonta LA. Delayed maternity and risk at delivery. Paediatric and Perinatal Epidemiology. 2002;16(1):67-72.	Italy	2	1992	4.04
Italy (Nascite) M. d. Salute Certificato di Assistenza al parto (CEDAP) Analisi dell'evento nascita - Anno 2002 2002	Italy	1	2002	6.30
Ruta, M., P. Golobaj, J. Morrison, L. Kukla, J. Svancara, M. Ritts-Jarvelin, A. Teanila, M.-J. Saarel-Cubizoles, S. Lloret, C. Bakoula, A. Veltsista, D. Poria, F. Forastere, E. M. van, G. M. Vrijkotte, M. Eggesta, A. White, H. Barnes, S. C. A. Torroni, J. L. Alvarado, J. Ludvigsson, A. O. Fareed, D. Hryhorczuk, Y. Antipkin, M. Mamrot and H. Pikhart. Mother's education and the risk of preterm and small for gestational age birth: A DRIVERS meta-analysis of 12 European cohorts. 2015	Italy	2	2004	4.40
Italy (Nascite) M. d. Salute Certificato di Assistenza al parto (CEDAP) Analisi dell'evento nascita - Anno 2003 2003	Italy	1	2003	13.08
Lauria I, Saporito M. [Comparison of stillbirth and neonatal mortality in two Italian regions: Lombardia and Campania]. Confronto della natalita e della mortalita neonatale in Lombardia e Campania. 2004;20(4):617-24.	Italy	2	1996	4.75
Italy (Nascite) M. d. Salute Certificato di Assistenza al parto (CEDAP) Analisi dell'evento nascita - Anno 2004 2004	Italy	1	2004	6.50
De Seta F, Sartore A, Piccoli M, Maso G, Zicari S, Panerai F, et al. Bacterial vaginosis and preterm delivery: an open question. The Journal of reproductive medicine. 2005;50(5):313-8.	Italy	2	2002	8.19
Astolfi P, De A, Zonta L. Late childbearing and its impact on adverse pregnancy outcome: Stillbirth, preterm delivery and low birth weight. Revue d'epidemiologie et de Sante Publique. 2005;53(Hs2):289-295.	Italy	2	1993	4.24
Italy (Nascite) M. d. Salute Certificato di Assistenza al parto (CEDAP) Analisi dell'evento nascita - Anno 2005 2005	Italy	1	2005	6.50
Astolfi P, De Pasquale A, Zonta LA. Perinatal age and preterm birth in Italy, 1990 to 1998. Epidemiology (Cambridge, Mass). 2006;17(2):218-21.	Italy	2	1994	4.15
Italy (Nascite) M. d. Salute Certificato di Assistenza al parto (CEDAP) Analisi dell'evento nascita - Anno 2006 2006	Italy	1	2006	6.50
Italy (Nascite) M. d. Salute Certificato di Assistenza al parto (CEDAP) Analisi dell'evento nascita - Anno 2007 2007	Italy	1	2007	6.50
Druil L, Cacciaguerra G, Clossi A, Marina MD, Perinelli L, Marchesoni D. Pregnancy body mass index and adverse pregnancy outcomes. Archives of Gynecology and Obstetrics. 2008;278(1):23-6.	Italy	2	2008	11.80
Italy (Nascite) M. d. Salute Certificato di Assistenza al parto (CEDAP) Analisi dell'evento nascita - Anno 2008 2008	Italy	1	2008	6.80
Barros, F. C				

Italy (Nascita) M. d. Salute Certificato di Assistenza al parto (CeDAP) Analisi dell'evento nascita - Anno 2010-2010	Italy	1	2010	6.60
Di Renzo GC, Giardina I, Rosati A, Clerici C, Torricelli M, Petraglia F, et al. Maternal risk factors for preterm birth: a country-based population analysis. <i>European journal of obstetrics, gynecology, and reproductive biology</i> . 2011;159(2):416-4.	Italy	2	2008	4.43
Beardar D, Fazzio G, Gavioi S, Grande E, Groppi A, Papa I, et al. Universal antenatal screening for group B streptococcus in Emilia-Romagna. <i>Journal of medical screening</i> . 2011;18(2):160-4.	Italy	2	2005	7.21
Italy (Nascita) M. d. Salute Certificato di Assistenza al parto (CeDAP) Analisi dell'evento nascita - Anno 2011-2011	Italy	1	2011	6.60
Schifano P, Lallo A, De M, Michelozzi P. Effect of high temperature on pre-term births in Rome, years 2001-2010. <i>European Journal of Epidemiology</i> . 2012;27(1) SUPPL. 1.	Italy	2	2010	5.47
Chivavini M, Bartolucci F, Gili A, Pironi L, Minelli L. Effects of individual and social factors on preterm birth and low birth weight: empirical evidence from regional data in Italy. <i>International Journal of Public Health</i> . 2012;57(2):261-6.	Italy	2	2007	4.82
Torricelli M, Conti N, Galeazzi LR, Di Renzo GC, Petraglia F, Italian Pre-Term Network Study G. Epidemiology of early pre-term delivery: relationship with clinical and histopathological infective parameters. <i>Journal of obstetrics and gynecology: the journal of the Institute of Obstetrics and Gynaecology</i> . 2013;33(2):140-3.	Italy	2	2008	4.39
Italy (Nascita) M. d. Salute Certificato di Assistenza al parto (CeDAP) Analisi dell'evento nascita - Anno 2013-2013	Italy	1	2013	6.70
Bonvicini L, Candella S, Evangelista A, Bertani D, Casoli M, Luvardi A, et al. Public and private pregnancy care in Reggio Emilia Province: an observational study on appropriateness of care and delivery outcomes. <i>BMC pregnancy and childbirth</i> . 2014;14:72.	Italy	2	2011	7.87
Certificato di assistenza al parto (CeDAP), Analisi dell'evento nascita - Anno 2014	Italy	1	2014	6.70
Golding J. A randomized trial of low dose aspirin for primiparae in pregnancy1998: 105(3):[293-9 pp.]. Available from: <a href="http://online.lnlibrary.wiley.com/doi/abs/10.1002/ajob.10149217?frame.html">http://online.lnlibrary.wiley.com/doi/abs/10.1002/ajob.10149217?frame.html</a> .	Jamaica	2	1993	15.04
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 1990	Japan	1	1990	4.52
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2002	Japan	1	1996	4.91
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2000	Japan	1	2000	5.38
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2005	Japan	1	2005	5.68
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2006	Japan	1	2006	5.70
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2007	Japan	1	2007	5.79
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2008	Japan	1	2008	5.76
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2009	Japan	1	2009	5.70
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2010	Japan	1	2010	5.72
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2011	Japan	1	2011	5.74
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2012	Japan	1	2012	5.74
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2013	Japan	1	2013	5.75
Japan (Trends in live births and percent distribution) National Statistical office, Civil registration and vital statistics data for Japan-unpublished data 2014	Japan	1	2014	5.67
Zadeh SM. Obstetrical outcomes amongst preterm singleton births. <i>Saudi Med J</i> . 2014;34:2-6.	Jordan	2	1998	3.07
Zayed F, Aminin Z, Obaidat B, Obaidat N, Alchalahi H, Lataifeh I. Face and brow presentation in northern Jordan, over a decade of experience. <i>Archives of Gynecology and Obstetrics</i> . 2008;278(5):427-30.	Jordan	2	2000	5.00
Khader YS, Al-Akour N, Alzubi M, Lataifeh I. The association between second hand smoke and low birth weight and preterm delivery. <i>Maternal and Child Health Journal</i> . 2011;15(4):453-9.	Jordan	2	2007	13.80
WHO Multicountry Survey on Maternal and Newborn Health. 2011. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/nearmiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/nearmiss/en/</a>	Jordan	2	2011	11.49
Anonymous. Prevalence and factors associated with the occurrence of preterm birth in Irbid governorate of Jordan: A retrospective study. <i>International Journal of Nursing Practice</i> . 2015;21(5):505-11.	Jordan	2	2011	12.80
Agency of Republic of Kazakhstan on statistics. Statistics Women and Men in Kazakhstan Statistical brochure 2001	Kazakhstan	1	2001	5.00
<a href="http://stat.gov.kz/xsfaces/homePage?_afLooP=17472672882146116%2Fforade%2Fwebcenter%2Fportalapp%2Fpages%2FSearchPage.jspx%40%3F.afd.crdi-state%3Dpbib7brrc_55">http://stat.gov.kz/xsfaces/homePage?_afLooP=17472672882146116%2Fforade%2Fwebcenter%2Fportalapp%2Fpages%2FSearchPage.jspx%40%3F.afd.crdi-state%3Dpbib7brrc_55</a>	Kazakhstan	1	2005	5.04
Agency of Republic of Kazakhstan on statistics. Statistics Women and Men in Kazakhstan Statistical brochure 2006	Kazakhstan	1	2006	5.07
<a href="http://stat.gov.kz/xsfaces/homePage?_afLooP=17472672882146116%2Fforade%2Fwebcenter%2Fportalapp%2Fpages%2FSearchPage.jspx%40%3F.afd.crdi-state%3Dpbib7brrc_55">http://stat.gov.kz/xsfaces/homePage?_afLooP=17472672882146116%2Fforade%2Fwebcenter%2Fportalapp%2Fpages%2FSearchPage.jspx%40%3F.afd.crdi-state%3Dpbib7brrc_55</a>	Kazakhstan	1	2007	5.00
Agency of Republic of Kazakhstan on statistics. Statistics Women and Men in Kazakhstan Statistical brochure 2008	Kazakhstan	1	2008	5.00
<a href="http://stat.gov.kz/xsfaces/homePage?_afLooP=17472672882146116%2Fforade%2Fwebcenter%2Fportalapp%2Fpages%2FSearchPage.jspx%40%3F.afd.crdi-state%3Dpbib7brrc_55">http://stat.gov.kz/xsfaces/homePage?_afLooP=17472672882146116%2Fforade%2Fwebcenter%2Fportalapp%2Fpages%2FSearchPage.jspx%40%3F.afd.crdi-state%3Dpbib7brrc_55</a>	Kazakhstan	1	2008	5.30
Agency of Republic of Kazakhstan on statistics. Statistics Women and Men in Kazakhstan Statistical brochure 2009	Kazakhstan	1	2009	5.78
<a href="http://stat.gov.kz/xsfaces/homePage?_afLooP=17472672882146116%2Fforade%2Fwebcenter%2Fportalapp%2Fpages%2FSearchPage.jspx%40%3F.afd.crdi-state%3Dpbib7brrc_55">http://stat.gov.kz/xsfaces/homePage?_afLooP=17472672882146116%2Fforade%2Fwebcenter%2Fportalapp%2Fpages%2FSearchPage.jspx%40%3F.afd.crdi-state%3Dpbib7brrc_55</a>	Kazakhstan	1	2009	5.78
Kaon L, Rogo KD. Factors influencing early perinatal mortality in a rural African hospital. <i>East African medical journal</i> . 1992;69(4):181-7.	Kenya	2	1992	16.52
Aidoo M, McElroy PD, Kolczak MS, Telford DJ, ter Kulle FO, Nahien B, et al. Tumor necrosis factor-alpha promoter variant 2 (TNF2) is associated with pre-term delivery, infant mortality, and malaria morbidity in western Kenya: Asemo Bay Cohort Project IX. <i>Genetic Epidemiology</i> . 2001;21(3):201-11.	Kenya	2	2001	32.24
van Eijk AM, De Cock MM, Ayie JG, Rosen DH, Otieno JA, Nahien BL, et al. Pregnancy interval and delivery outcome among HIV-seropositive and HIV-seronegative women in Kisumu, Kenya. <i>Tropical medicine &amp; international health</i> . 2014;19(1):15-21.	Kenya	2	1998	7.39
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/</a>	Kenya	2	2004	10.86
WHO Multicountry Survey on Maternal and Newborn Health (2010 - 2011). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/nearmiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/nearmiss/en/</a>	Kenya	2	2011	7.27
Spitzer RF, Steele SJ, Caloia D, Thorne J, Bocking AD, Christofersen-Deb A, et al. One-year evaluation of the impact of an emergency obstetric and neonatal care training program in Western Kenya. <i>International Journal of Gynecology and Obstetrics</i> . 2014;127(2):189-93.	Kenya	2	2010	15.51
Benos, F. C. A. T. Papageorgiou, C. O. Vektes, J. A. Nohia, R. Peng, J. Iams, L. Chalki Iamali, R. L. Goldenberg, A. Allman, E. O. Ohuma, M. Purwar, I. O. Frederick, Z. A. Bhutta, S. H. Kennedy, J. Villar, F. International and C. Newborn Growth Consortium for the 21st. The distribution of clinical phenotypes of preterm birth syndrome: implications for prevention. 2015.	Kenya	2	2012	83.33
Latvia Ministry of Health. Civil registration and vital statistics data for Latvia- unpublished data 2000-2000	Latvia	1	2000	4.96
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2001-2008 2001	Latvia	1	2001	5.53
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2002-2009 2002	Latvia	1	2002	5.49
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2003-2012 2003	Latvia	1	2003	5.24
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2003-2012 2004	Latvia	1	2004	5.75
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2005-2014 2005	Latvia	1	2005	5.57
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2005-2014 2006	Latvia	1	2006	5.14
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2005-2014 2007	Latvia	1	2007	5.58
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2005-2014 2008	Latvia	1	2008	5.49
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2005-2014 2009	Latvia	1	2009	5.41
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2005-2014 2010	Latvia	1	2010	5.78
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2005-2014 2011	Latvia	1	2011	5.80
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2005-2014 2012	Latvia	1	2012	5.80
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2005-2014 2013	Latvia	1	2013	5.40
Latvia Health Statistics Department. Maternal and Infant Health Care, Latvia, 2005-2014 2014	Latvia	1	2014	5.40
Beydoun H, Itani M, Tamim H, Aaraj A, Khogali M. Impact of maternal age on preterm delivery and low birthweight: a hospital-based collaborative study of nulliparous Lebanese women in greater Beirut. <i>Journal of Perinatology</i> . 2004;24(4):228-35.	Lebanon	2	2001	5.38
Muniz G, Nassar AH, Mahboub Z, El-Khama A, Al-Choueiri N, Adra A, et al. Consanguinity: a risk factor for preterm birth at less than 33 weeks' gestation. <i>American Journal of Epidemiology</i> . 2010;172(12):1424-30.	Lebanon	2	2005	5.13
WHO Multicountry Survey on Maternal and Newborn Health (2010 - 2011). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/nearmiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/nearmiss/en/</a>	Lebanon	2	2011	8.96
Khalil MM, Alzahr A, Fetal gender and pregnancy outcomes in Libya: A retrospective study. <i>Libyan Journal of Medicine</i> . 2013;8(1):1-4.	Libya	2	2010	6.15
Lithuania Health Information Center. Data of Medical Birth Register 2002 m. 1995 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	1995	5.10
Lithuania Health Information Center. Data of Medical Birth Register 2002 m. 1996 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	1996	5.39
Lithuania Health Information Center. Data of Medical Birth Register 2002 m. 1997 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	1997	4.84
Lithuania Health Information Center. Data of Medical Birth Register 2002 m. 1998 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	1998	5.21
Lithuania Health Information Center. Data of Medical Birth Register 2002 m. 1999 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	1999	5.00
Lithuania Health Information Center. Data of Medical Birth Register 2002 m. 2000 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2000	5.30
Lithuania Health Information Center. Data of Medical Birth Register 2002 m. 2001 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2001	5.34
Lithuania Health Information Center. Data of Medical Birth Register 2002 m. 2002 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2002	5.57
Lithuania Health Information Center. Data of Medical Birth Register 2003 m. 2003 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2003	5.46
Lithuania Health Information Center. Data of Medical Birth Register 2004 m. 2004 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2004	5.34
Lithuania Health Information Center. Data of Births 2005 m. 2005 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2005	5.81
Lithuania Health Information Center. Data of Births 2005 m. 2006 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2006	5.87
Lithuania Health Information Center. Data of Births 2007 m. 2007 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2007	5.87
Lithuania Health Information Center. Data of Births 2008 m. 2008 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2008	5.86
Lithuania Health Information Center. Data of Births 2009 m. 2009 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2009	5.78
Lithuania Health Information Center. Data of Births 2010 m. 2010 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2010	5.44
Lithuania Health Information Center. Data of Births 2011 m. 2011 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2011	5.80
Lithuania Health Information Center. Data of Births 2012 m. 2012 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2012	5.90
Lithuania Health Information Center. Data of Births 2013 m. 2013 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2013	5.98
Lithuania Health Information Center. Data of Births 2014 m. 2014 <a href="http://sic.hi.lt/htm/en/dmbr.htm">http://sic.hi.lt/htm/en/dmbr.htm</a>	Lithuania	1	2014	5.42
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 1990	Luxembourg	1	1990	5.88
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 1995	Luxembourg	1	1995	5.96
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 2000	Luxembourg	1	2000	6.39
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 2001	Luxembourg	1	2001	5.19
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 2002	Luxembourg	1	2002	7.08
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 2003	Luxembourg	1	2003	6.12
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 2004	Luxembourg	1	2004	6.25
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 2005	Luxembourg	1	2005	8.40
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 2006	Luxembourg	1	2006	8.16
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 2007	Luxembourg	1	2007	8.84
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 2008	Luxembourg	1	2008	9.14
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 2009	Luxembourg	1	2009	8.19
Luxembourg (Preterm birth prevalence estimates) Ministry of Health, Civil registration and vital statistics data for Luxembourg-unpublished data 1990-2010 2010	Luxembourg	1	2010	8.18
Kulmeta T, Vaahara M, Ndeka M, Kivitsa A, Cullinan T. The importance of preterm births for perinatal and neonatal mortality in rural Malawi. <i>Pediatric and Perinatal Epidemiology</i> . 2000;14(3):219-26.	Malawi	2	1998	22.00
Verhoef FH, Brabin BJ, van Buren S, Chisumku L, Kazembe P, Wu JM, et al. An analysis of intra-uterine growth retardation in rural Malawi. <i>Eur J Clin Nutr</i> . 2001;55(9):882-9.	Malawi	2	1994	17.08
Kalanda BF, Verhoef FH, Chisumku L, Harper G, Brabin BJ. Adverse birth outcomes in a malarious area. <i>Epidemiology and Infection</i> . 2006;134(3):659-66.	Malawi	2	1994	17.31
Broek NR, White SA, Goodall M, Ntonya C, Kayira E, Kafalufu G, et al. The APPLÉ study: a randomized, community-based, placebo-controlled trial of azithromycin for the prevention of preterm birth, with meta-analysis2009: 612(12):1000191 [e.]. Available from: <a href="http://online.lnlibrary.wiley.com/doi/abs/10.1002/ajob.10149217?frame.html">http://online.lnlibrary.wiley.com/doi/abs/10.1002/ajob.10149217?frame.html</a>	Malawi	2	2005	17.39
Ashon P, Aho L, Ashon U, Cheung YB, Dewey KG, Harjunmaa U, et al. The impact of lipid-based nutrient supplement provision to pregnant women on newborn size in rural Malawi: a randomized controlled trial2015: 1012(1):97191 [e.]. Available from: <a href="http://online.lnlibrary.wiley.com/doi/abs/10.1002/ajob.10149217?frame.html">http://online.lnlibrary.wiley.com/doi/abs/10.1002/ajob.10149217?frame.html</a>	Malawi	2	2012	9.96
Harjunmaa U, Jarntstedt J, Ashon U, Cheung YB. Association between fetal-period infections and pregnancy outcomes: results from a cross-sectional study in Malawi. <i>Tropical Medicine and International Health</i> . 2015.	Malawi	2	2012	7.91
Adeeb N. Antenatal and intrapartum care of the mother and fetus in developing countries: the Malaysian experience. 1993: 135-147.	Malaysia	2	1990	4.44
Ho JJ, Japang RP, Che CY, van HA, Paedsa SA, Chang ASM, et al. Influence of a targeted educational intervention on evidence-based practice in two Malaysian maternity units: The sea ORCHID project in Malaysia. <i>Medical Journal of Malaysia</i> . 2011;36(4):286-95.	Malaysia	2	2011	9.90
Maldives Ministry of Health. Civil registration and vital statistics data for Maldives- unpublished data 2008 2008	Maldives	1	2008	6.50
Maldives Ministry of Health. Civil registration and vital statistics data for Maldives- unpublished data 2009	Maldives	1	2009	5.20
Maldives Ministry of Health. Civil registration and vital statistics data for Maldives- unpublished data 2010	Maldives	1	2010	5.85
Malta Ministry of Health. Maternity Annual Report, Malta, 1996-1998	Malta	1	1996	7.15
Malta Ministry of Health. Maternity Annual Report, Malta, 1996-1998	Malta	1	1997	6.51
Malta Ministry of Health. Maternity Annual Report, Malta, 1996-1998	Malta	1	1998	7.18
Malta Ministry of Health. National Obstetric Information System: Birth and Delivery Statistics from all Birthing Centres, Malta, Jan-June 1999	Malta	1	1999	6.81
Malta Ministry of Health. National Obstetric Information System: Birth and Delivery Statistics from all Birthing Centres, Malta, 2000	Malta	1	2000	6.17
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2001-2010	Malta	1	2001	6.76
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2001-2010	Malta	1	2002	6.83
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2001-2010	Malta	1	2003	7.42
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2001-2010	Malta	1	2004	7.47
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2001-2010	Malta	1	2005	6.95
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2001-2010	Malta	1	2006	7.01
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2001-2010	Malta	1	2007	6.82
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2001-2010	Malta	1	2008	7.31
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2001-2010	Malta	1	2009	7.18
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2001-2010	Malta	1	2010	7.56
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2011	Malta	1	2011	7.89
Malta Ministry of Health. National Obstetric Information System: Trends in Obstetrics, Malta, 2012	Malta	1	2012	7.82
Malta Ministry of Health. National Obstetric Information System: Trends in Obst				

Mexico Ministry of Health. Civil registration and vital statistics data for Mexico- unpublished data 2009	Mexico	1	2009	7.44
Morgan-Ortiz F, Muñoz-Acosta J, Valdez-Quevedo R, Quevedo-Castro E, Baez-Barraza J. Effect of post-abortion interpregnancy interval obstetric and perinatal outcomes (Spanish) Efecto del intervalo interparto postaborto en los resultados obstétricos y perinatales. Ginecología y Obstetricia de México. 2010;78(1):46-52.	Mexico	2	2010	7.34
WHO Multicountry Survey on Maternal and Newborn Health 2010. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/</a>	Mexico	2	2010	10.17
Mexico Ministry of Health. Civil registration and vital statistics data for Mexico- unpublished data 2010	Mexico	1	2010	7.57
Mexico Ministry of Health. Civil registration and vital statistics data for Mexico- unpublished data 2011	Mexico	1	2011	7.47
Perez-Molina J, Quezada-Lopez C, Panduro-Baron G, Castro-Hernandez JF. Maternal risk factors associated to stillbirth in a public hospital at West of Mexico [Spanish] Factores de riesgo materno asociados a muerte fetal en un hospital público del occidente de México. Revista de Investigación Clínica. 2012;64(4):330-5.	Mexico	2	2005	6.88
Zamudio RP, Terrones CRI, Barboza AR. Mortality and mortality in premature newborns in the Instituto General Hospital [English-Spanish] Morbilidad y mortalidad del recién nacido prematuro en el Hospital General de Irapuato. Boletín Médico del Hospital Infantil de México. 2013;70(4):299-303.	Mexico	2	2012	6.99
Minguez-Romero, R., P. R. Cruz-Cruz, R. A. Ruiz-Rosas and M. Hernandez-Valencia. Incidence of preterm birth in the IMSS (2007-2012) [English/Spanish] Incidencia de nacimientos prematuro en el IMSS (2007-2012). 2014. 469-71.	Mexico	2	2010	7.66
WHO Multicountry Survey on Maternal and Newborn Health 2010 - 2011. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/</a>	Mongolia	2	2010	5.18
Challis, K., N. B. Oaman, L. Nyström, G. Nordahl and S. Bergstrom. Symphysio-fundal height growth chart of a obstetric cohort of 817 Mozambican women with ultrasound-dated singleton pregnancies. 2002: 178-184.	Mozambique	2	1994	15.38
Chrisian P, Khatry SK, Katz J, Pradhan EK, LeClercq SC. Effects of alternative maternal micronutrient supplements on low birth weight in rural Nepal: double blind randomised community trial. BMJ British Medical Journal. 2003;326(7389):17-6.	Nepal	2	2000	20.40
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/</a>	Nepal	2	2008	9.46
Sharma A, Rijal P, Bichha RP. Neonatal status in Nepal Medical College Teaching Hospital, Nepal Medical College journal : NMCJ. 2011;13(3):197-8.	Nepal	2	2009	6.90
Pun KD, Chauhan M. Outcomes of adolescent pregnancy at Kathmandu University Hospital, Dhulikhel, Kavre, Kathmandu University Medical College 2011;9(3):50-3.	Nepal	2	2008	10.19
WHO Multicountry Survey on Maternal and Newborn Health 2010 - 2011. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/</a>	Nepal	2	2011	5.51
Tanwar SR. Incidence of nuchal cord, mode of delivery and perinatal outcome: a notable experience in Dhulikhel Hospital - Kathmandu University Hospital, Nepal. Medical College Journal : NMCJ. 2013;15(1):40-5.	Nepal	2	2011	6.57
Hughes MM, Katz J, Mullany LC, Khatry SK, LeClercq SC, Darmstadt GL, et al. Seasonality of birth outcomes in rural Sarlahi District, Nepal: a population-based prospective cohort. BMC pregnancy and childbirth. 2014;14(1).	Nepal	2	2004	18.30
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 1999	Netherlands	1	1999	7.50
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2000	Netherlands	1	2000	6.00
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2001	Netherlands	1	2001	7.90
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2002	Netherlands	1	2002	7.70
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2003	Netherlands	1	2003	7.60
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2004	Netherlands	1	2004	7.70
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2005	Netherlands	1	2005	7.70
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2006	Netherlands	1	2006	7.70
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2007	Netherlands	1	2007	7.50
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2008	Netherlands	1	2008	7.70
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2009	Netherlands	1	2009	7.70
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2010	Netherlands	1	2010	7.80
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2011	Netherlands	1	2011	7.40
Netherlands Ministry of Health. Perinatale Registratie Nederland Grote Lijnen, Netherlands, 1999-2012 2012	Netherlands	1	2012	7.40
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 1990	New Zealand	1	1990	5.71
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 1991	New Zealand	1	1991	5.70
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 1992	New Zealand	1	1992	5.75
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 1993	New Zealand	1	1993	5.96
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 1994	New Zealand	1	1994	6.20
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 1995	New Zealand	1	1995	6.47
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 1996	New Zealand	1	1996	6.93
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 1997	New Zealand	1	1997	6.94
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 1998	New Zealand	1	1998	3.80
New Zealand Ministry of Health. Report on Maternity, New Zealand, 1999	New Zealand	1	1999	7.48
New Zealand Ministry of Health. Report on Maternity, New Zealand, 2000	New Zealand	1	2000	7.43
New Zealand Ministry of Health. Report on Maternity, New Zealand, 2001	New Zealand	1	2001	7.47
New Zealand Ministry of Health. Report on Maternity, New Zealand, 2002	New Zealand	1	2002	7.46
New Zealand Ministry of Health. Report on Maternity, New Zealand, 2003	New Zealand	1	2003	7.32
New Zealand Ministry of Health. Report on Maternity, New Zealand, 2004	New Zealand	1	2004	7.27
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 2005	New Zealand	1	2005	7.18
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 2006	New Zealand	1	2006	7.19
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 2007	New Zealand	1	2007	7.15
New Zealand Ministry of Health. Civil registration and vital statistics data for New Zealand- unpublished data 2008	New Zealand	1	2008	7.42
New Zealand Ministry of Health. Maternity Clinical Indicators, New Zealand, 2009	New Zealand	1	2009	7.35
New Zealand Ministry of Health. Maternity Clinical Indicators, New Zealand, 2010	New Zealand	1	2010	7.55
New Zealand Ministry of Health. Maternity Clinical Indicators, New Zealand, 2011	New Zealand	1	2011	7.46
New Zealand Ministry of Health. Maternity Clinical Indicators, New Zealand, 2012	New Zealand	1	2012	7.58
New Zealand Ministry of Health. Maternity Clinical Indicators, New Zealand, 2013	New Zealand	1	2013	7.38
New Zealand Ministry of Health. Maternity Clinical Indicators, New Zealand, 2014	New Zealand	1	2014	7.47
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/</a>	Nicaragua	2	2004	7.11
WHO Multicountry Survey on Maternal and Newborn Health 2010 - 2011. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/</a>	Nicaragua	2	2010	8.98
WHO Multicountry Survey on Maternal and Newborn Health 2010 - 2011. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/</a>	Niger	2	2004	3.74
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/</a>	Nigeria	2	2005	12.29
Owolabi AT, Fatun AO, Kut D, Adejumo A, Faturoti SO, Obaigwu PO. Maternal complications and perinatal outcomes in booked and unbooked Nigerian women. Singapore Medical Journal. 2008;49(7):526-31.	Nigeria	2	2005	15.21
Eugene M, Alphonso NO. Advanced Maternal Age at the First Pregnancy and Obstetric Performance. Pacific Journal of Medical Sciences.13(1):21-31.	Nigeria	2	2011	8.73
Olusanya BO, Olowo GE. Predictors of preterm births and low birthweight in an inner-city hospital in sub-Saharan Africa. Maternal and Child Health Journal. 2010;14(6):978-86.	Nigeria	2	2006	19.91
WHO Multicountry Survey on Maternal and Newborn Health 2010 - 2011. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/</a>	Nigeria	2	2011	9.10
Mokuaua OK, Adegboye OO, Saleem MB, Bello M. Intrauterine growth standards: A cross-sectional study in a population of Nigerian newborns. Pediatric Reports. 2012;4(3).	Nigeria	2	2005	16.00
Okunbo BO, Sotolu CA, Oluwalana O, Oluwalana O, Oluwalana O, Oluwalana O, et al. Prevalence of gestational diabetes mellitus in a developing country. Hypertension in Pregnancy. 2012;31(1):120-30.	Nigeria	2	2006	19.91
Iyoke CA, Lawani OL, Ezugwu EC, Ihechukwu G, Nwoko PO, Mba SG, et al. Prevalence and perinatal mortality associated with preterm births in a tertiary medical center in South East Nigeria. International Journal of Women's Health. 2014;6:881-8.	Nigeria	2	2011	16.91
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 1990 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	1990	6.26
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 1991 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	1991	6.30
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 1992 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	1992	6.30
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 1993 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	1993	5.73
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 1994 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	1994	5.97
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 1995 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	1995	6.10
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 1996 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	1996	5.92
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 1997 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	1997	5.96
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 1998 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	1998	6.32
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 1999 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	1999	6.66
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 2000 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2000	6.64
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 2001 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2001	6.87
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 2002 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2002	6.94
Norwegian Institute of Public Health. Fødsler i Norge Annual Report, Norway, 2003-2004 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2003	6.50
Norwegian Institute of Public Health. Fødsler i Norge Annual Report, Norway, 2003-2004 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2004	6.75
Norwegian Institute of Public Health. Fødsler i Norge Annual Report, Norway, 2005-2006 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2005	6.64
Norwegian Institute of Public Health. Fødsler i Norge Annual Report, Norway, 2005-2006 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2006	6.67
Norwegian Institute of Public Health. Fødsler i Norge Annual Report, Norway, 2007 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2007	6.75
Norwegian Institute of Public Health. Fødsler i Norge Annual Report, Norway, 2008 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2008	6.43
Norwegian Institute of Public Health. Fødsler i Norge Annual Report, Norway, 2009 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2009	6.11
Norwegian Institute of Public Health. Fødsler i Norge Annual Report, Norway, 2010 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2010	6.04
Norwegian Institute of Public Health. Fødsler i Norge Annual Report, Norway, 2011 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2011	5.53
Norwegian Institute of Public Health. Fødsler i Norge Annual Report, Norway, 2012 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2012	5.92
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 2013 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2013	5.88
Norwegian Institute of Public Health. Medical Birth Registry and Abortion Registry, Norway, 2014 <a href="http://statistikbanken.fi.no/mfr/">http://statistikbanken.fi.no/mfr/</a>	Norway	1	2014	5.82
Oman Ministry of Health. Civil registration and vital statistics data for Oman- unpublished data 2008	Oman	1	2008	6.42
Oman Ministry of Health. Civil registration and vital statistics data for Oman- unpublished data 2009	Oman	1	2009	6.36
Oman Ministry of Health. Civil registration and vital statistics data for Oman- unpublished data 2010	Oman	1	2010	6.56
Oman Ministry of Health. Civil registration and vital statistics data for Oman- unpublished data 2012	Oman	1	2012	14.64
Oman Ministry of Health. Civil registration and vital statistics data for Oman- unpublished data 2013	Oman	1	2013	15.03
Barros, F. C. A. T., Papageorgiou, C. G. Victors, J. A. Noble, R. Pang, J. Iams, L. Cheikh Ismail, R. L. Goldenberg, A. Altman, E. O. Chuma, M. Punwar, I. O. Frederick, Z. A. Bhutta, S. H. Kennedy, J. Villar. International and C. Nisaland. Civil registration and vital statistics data for Oman- unpublished data 2015.	Oman	2	2012	8.14
Parveen Z. Birth weight percentages by gestational age: a hospital based study. Journal of Ayub Medical College, Abbottabad - JAMC. 2001;13(2):22-7.	Pakistan	2	1993	10.24
Fahim F, Mehr un. Contribution of preterm delivery to perinatal mortality. JPMA - Journal of Postgraduate Medical Institute.18(2):275-9.	Pakistan	2	2001	5.29
Tashim N, Mahmud G, Anif MS. Impact of reduced prenatal visit frequency on obstetric outcome in low-risk mothers. Journal of the College of Physicians and Surgeons Pakistan. 2005;15(1):26-9.	Pakistan	2	2002	9.38
Bakhtiar Ul, Khan Y, Nasser R. Relationship between maternal hemoglobin and perinatal outcome. JPMA Journal of the Pakistan Medical Association. 2007;22(2):3(5).	Pakistan	2	2005	9.30
WHO Multicountry Survey on Maternal and Newborn Health 2010 - 2011. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/</a>	Pakistan	2	2010	9.84
Shams S. Low birth weight: Frequency and association of maternal factors. Pakistan Pediatric Journal. 2012;36(4):192-8.	Pakistan	2	2008	6.29
Unger HW, One-Kaus M, Wangnapi RA, Umbers AJ, Hanieh S, Suen CS, et al. Sulphadoxine-pyrimethamine plus azithromycin for the prevention of low birthweight in Papua New Guinea: a randomised controlled trial(2015. 13 (8) p.).	Papua New Guinea	2	2011	10.58
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/</a>	Paraguay	2	2004	9.88
Nacidos Vivos Registrados Por El MSP Y BS Por Semanas de Gestación Segun Anos 2004-2015. 2004	Paraguay	1	2004	8.43
Nacidos Vivos Registrados Por El MSP Y BS Por Semanas de Gestación Segun Anos 2004-2015. 2005	Paraguay	1	2005	6.42
Nacidos Vivos Registrados Por El MSP Y BS Por Semanas de Gestación Segun Anos 2004-2015. 2006	Paraguay	1	2006	6.60
Nacidos Vivos Registrados Por El MSP Y BS Por Semanas de Gestación Segun Anos 2004-2015. 2007	Paraguay	1	2007	6.66
Nacidos Vivos Registrados Por El MSP Y BS Por Semanas de Gestación Segun Anos 2004-2015. 2008	Paraguay	1	2008	7.12
Nacidos Vivos Registrados Por El MSP Y BS Por Semanas de Gestación Segun Anos 2004-2015. 2009	Paraguay	1	2009	7.19
WHO Multicountry Survey on Maternal and Newborn Health 2010 - 2011. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/</a>	Paraguay	2	2010	7.96
Nacidos Vivos Registrados Por El MSP Y BS Por Semanas de Gestación Segun Anos 2004-2015. 2010	Paraguay	1	2010	7.24
Nacidos Vivos Registrados Por El MSP Y BS Por Semanas de Gestación Segun Anos 2004-2015. 2011	Paraguay	1	2011	7.48
Nacidos Vivos Registrados Por El MSP Y BS Por Semanas de Gestación Segun Anos 2004-2015. 2012	Paraguay	1	2012	7.92
Nacidos Vivos Registrados Por El MSP Y BS Por Semanas de Gestación Segun Anos 2004-2015. 2013	Paraguay	1	2013	7.66
Nacidos Vivos Registrados Por El MSP Y BS Por Semanas de Gestación Segun Anos 2004-2015. 2014	Paraguay	1	2014	7.65
Ticona Rendón MB, Huanco Apaza D. Riesgo en el recién nacido de madre adolescente en el Hospital Hipólito Unzué de Tacna Risks in the newborn of teenage mothers at Hospital Hipólito Unzué in Tacna. Diagnóstico (Perú) 39(1):35-40.	Peru	2	1994	4.81
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/</a>	Peru	2	2004	8.61
Peru National Statistical Office. Nacimientos. Análisis de las principales variables. Peru, 2005-2008 2005	Peru	1	2005	5.84
Peru National Statistical Office. Nacimientos. Análisis de las principales variables. Peru, 2005-2008 2006	Peru	1	2006	5.91
Peru National Statistical Office. Nacimientos. Análisis de las principales variables. Peru, 2005-2008 2007	Peru	1	2007	5.52
Peru National Statistical Office. Nacimientos. Análisis de las principales variables. Peru, 2005-2008 2008	Peru	1	2008	5.97
Peru National Statistical Office. Nacimientos. Análisis de las principales variables. Peru, 2009-2010. 2009	Peru	1	2009	12.51
WHO Multicountry Survey on Maternal and Newborn Health 2010 - 2011. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/</a>	Peru	2	2010	6.61
Peru National Statistical Office. Nacimientos. Análisis de las principales variables. Peru, 2009-2010. 2010	Peru	1	2010	12.78
Peru National Statistical Office. Análisis de las Principales Variables Sociodemográficas de los Nacimientos, 2011	Peru	1	2011	12.68
Gonzales OF, Tapia V, Casco M, Carrillo CE. Maternal hemoglobin concentration and adverse pregnancy outcomes at low and moderate altitudes in Peru. Journal of Maternal-Fetal and Neonatal Medicine. 2012;25(11):1105-10.	Peru	2	2010	8.09
Camero AM, Mejia CR, Garcia PJ. Rate of gestational weight gain, pre-pregnancy body mass index and preterm birth subtypes: A retrospective cohort study from Peru. BJOG: An International Journal of Obstetrics and Gynaecology. 2012;119(8):924-35.	Peru	2	2008	12.20
Gonzales OF, Tapia VL, Fort AL, Betran AP. Pregnancy outcomes associated with Cesarean deliveries in Peruvian public health facilities. International Journal of Women's Health. 2013;5(1):637-45.	Peru	2	2005	6.62
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/global_survey/en/</a>	Philippines	2	2008	8.36
WHO Multicountry Survey on Maternal and Newborn Health 2010 - 2011. <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/haemiss/en/</a>	Philippines	2	2010	7.76
Stein, A. D., F. Barros, S. K. Bhargava, W. Hao, B. L. Horta, N. Lee, C. W. Kuzawa, R. Martorell, S. Ramji, A. Stein, L. Richter and A. Consortium of Health-Oriented Research in Transitioning Societies. Birth status, child growth, and adult outcomes in low- and middle-income countries. 2013: 1740-1746.e1744.	Philippines			

Poland Central Statistical Office, Demographic Yearbook, Poland, 2000 1999	Poland	1	1999	6.26
Poland Central Statistical Office, Demographic Yearbook, Poland, 2001 2000	Poland	1	2000	6.31
Poland Central Statistical Office, Demographic Yearbook, Poland, 2002 2001	Poland	1	2001	6.27
Poland Central Statistical Office, Demographic Yearbook, Poland, 2003 2002	Poland	1	2002	6.49
Poland Central Statistical Office, Demographic Yearbook, Poland, 2004 2003	Poland	1	2003	6.40
Poland Central Statistical Office, Demographic Yearbook, Poland, 2005 2004	Poland	1	2004	6.82
Poland Central Statistical Office, Demographic Yearbook, Poland, 2006 2005	Poland	1	2005	6.50
Poland Central Statistical Office, Demographic Yearbook, Poland, 2007 2006	Poland	1	2006	6.50
Poland Central Statistical Office, Demographic Yearbook, Poland, 2008 2007	Poland	1	2007	6.64
Poland Central Statistical Office, Demographic Yearbook, Poland, 2009 2008	Poland	1	2008	6.57
Poland Central Statistical Office, Demographic Yearbook, Poland, 2010 2009	Poland	1	2009	6.67
Poland Central Statistical Office, Demographic Yearbook, Poland, 2011 2010	Poland	1	2010	6.55
Poland Central Statistical Office, Demographic Yearbook, Poland, 2012 2011	Poland	1	2011	6.47
Poland Central Statistical Office, Demographic Yearbook, Poland, 2013 2012	Poland	1	2012	6.86
Poland Central Statistical Office, Demographic Yearbook, Poland, 2014 2013	Poland	1	2013	7.07
Poland Central Statistical Office, Demographic Yearbook, Poland, 2015 2014	Poland	1	2014	7.25
Instituto Nacional de Estatística, Live births (No.) by Place of Residence of Mother and Gestational Age, Portugal, 1995 https://www.inec.pt	Portugal	1	1995	6.34
Instituto Nacional de Estatística, Live births (No.) by Place of Residence of Mother and Gestational Age, Portugal, 1996 https://www.inec.pt	Portugal	1	1996	6.97
Instituto Nacional de Estatística, Live births (No.) by Place of Residence of Mother and Gestational Age, Portugal, 1997 https://www.inec.pt	Portugal	1	1997	6.68
Instituto Nacional de Estatística, Live births (No.) by Place of Residence of Mother and Gestational Age, Portugal, 1998 https://www.inec.pt	Portugal	1	1998	6.65
Instituto Nacional de Estatística, Live births (No.) by Place of Residence of Mother and Gestational Age, Portugal, 1999 https://www.inec.pt	Portugal	1	1999	6.05
Instituto Nacional de Estatística, Live births (No.) by Place of Residence of Mother and Gestational Age, Portugal, 2000 https://www.inec.pt	Portugal	1	2000	6.50
Instituto Nacional de Estatística, Live births (No.) by Place of Residence of Mother and Gestational Age, Portugal, 2001 https://www.inec.pt	Portugal	1	2001	5.83
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2002 https://www.inec.pt	Portugal	1	2002	6.42
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2003 https://www.inec.pt	Portugal	1	2003	6.87
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2004 https://www.inec.pt	Portugal	1	2004	6.76
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2005 https://www.inec.pt	Portugal	1	2005	6.55
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2006 https://www.inec.pt	Portugal	1	2006	7.86
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2007 https://www.inec.pt	Portugal	1	2007	9.05
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2008 https://www.inec.pt	Portugal	1	2008	8.88
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2009 https://www.inec.pt	Portugal	1	2009	8.70
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2010 https://www.inec.pt	Portugal	1	2010	7.65
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2011 https://www.inec.pt	Portugal	1	2011	7.42
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2012 https://www.inec.pt	Portugal	1	2012	7.75
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2013 https://www.inec.pt	Portugal	1	2013	7.82
Instituto Nacional de Estatística, Estatísticas Demográficas, Portugal, 2014 https://www.inec.pt	Portugal	1	2014	7.73
Qatar Ministry of Health, Statistical Analysis - Chapter IV Hospital Services, Qatar, 2006-2010 2006	Qatar	1	2006	8.46
Qatar Ministry of Health, Statistical Analysis - Chapter IV Hospital Services, Qatar, 2006-2010 2007	Qatar	1	2007	5.96
Qatar Ministry of Health, Statistical Analysis - Chapter IV Hospital Services, Qatar, 2006-2010 2008	Qatar	1	2008	7.56
Qatar Ministry of Health, Statistical Analysis - Chapter IV Hospital Services, Qatar, 2006-2010 2009	Qatar	1	2009	3.47
Qatar Ministry of Health, Statistical Analysis - Chapter IV Hospital Services, Qatar, 2006-2010 2010	Qatar	1	2010	6.95
WHO Multicountry Survey on Maternal and Neonatal Health (2010 - 2011) http://www.introductionofhealthtopics/maternal_perinatal/haemissian/	Qatar	2	2011	4.48
Elnay, S. S., Rahman, W. E., Anas, N., Nimer, E., Lathi and M. T., Youssaf, F. Fetal and perinatal determinants of neonatal mortality in the state of Qatar: A pilot phase univariate and multivariate analysis by pearl study. 2013; 235-241.	Qatar	2	2011	5.02
Korea (Gestational period of birth) National Statistical Office, Civil registration and vital statistics data for [Korea]-unpublished data 1995-2014 1996	Republic of Korea	1	1996	3.07
Korea (Gestational period of birth) National Statistical Office, Civil registration and vital statistics data for [Korea]-unpublished data 1995-2014 1997	Republic of Korea	1	1997	3.17
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2010 2000 http://iso.go.kr	Republic of Korea	1	2000	3.78
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2011 2001 http://iso.go.kr	Republic of Korea	1	2001	4.31
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2012 2002 http://iso.go.kr	Republic of Korea	1	2002	4.41
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2013 2003 http://iso.go.kr	Republic of Korea	1	2003	4.53
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2014 2004 http://iso.go.kr	Republic of Korea	1	2004	4.47
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2014 2005 http://iso.go.kr	Republic of Korea	1	2005	4.76
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2014 2006 http://iso.go.kr	Republic of Korea	1	2006	4.88
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2014 2007 http://iso.go.kr	Republic of Korea	1	2007	5.17
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2014 2008 http://iso.go.kr	Republic of Korea	1	2008	5.54
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2014 2009 http://iso.go.kr	Republic of Korea	1	2009	5.65
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2014 2010 http://iso.go.kr	Republic of Korea	1	2010	5.84
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2014 2011 http://iso.go.kr	Republic of Korea	1	2011	5.97
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2014 2012 http://iso.go.kr	Republic of Korea	1	2012	6.27
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2014 2013 http://iso.go.kr	Republic of Korea	1	2013	6.47
Korea (Birth Statistics) National Statistical Office, Year Production Statistics (determination) (in Korean) 2014 2014 http://iso.go.kr	Republic of Korea	1	2014	6.87
Vasiliu C, Stancu V, Danileț G, Visan O. Hypertension in pregnancy - Caused by iatrogenic prematuritate [Romanian] Hta in sarcina - Cauza de prematuritate iatrogena. Obstetrica și Ginecologie. 2014;62(3):189-93.	Romania	2	2014	9.06
Grijbovski AM, Byren LO, Yngve A, Sjöström M. Large social disparities in spontaneous preterm birth rates in transitional Russia. Public Health. 2005;119:77-86.	Russian Federation	2	1999	6.88
Kozlovskaya A, Bokko E, Odland JO, Grijbovski AM. Secular trends in pregnancy outcomes in 1980-1999 in the Komi Republic, Russia. International journal of circumpolar health. 2007;66(5):437-48.	Russian Federation	2	1992	6.20
Kozlovskaya A, Bokko E, Odland JO, Grijbovski AM. Secular trends in pregnancy outcomes in 1980-1999 in the Komi Republic, Russia. International journal of circumpolar health. 2007;66(5):437-48.	Russian Federation	2	1992	5.70
Kozlovskaya A, Bokko E, Odland JO, Grijbovski AM. Secular trends in pregnancy outcomes in 1980-1999 in the Komi Republic, Russia. International journal of circumpolar health. 2007;66(5):437-48.	Russian Federation	2	1997	5.80
Kozlovskaya A, Bokko E, Odland JO, Grijbovski AM. Secular trends in pregnancy outcomes in 1980-1999 in the Komi Republic, Russia. International journal of circumpolar health. 2007;66(5):437-48.	Russian Federation	2	1997	5.20
Saudi Arabia Ministry of Health, Statistical Book for the Year 1423 AR, Saudi Arabia, 2002	Saudi Arabia	1	2002	3.69
Saudi Arabia Ministry of Health, Statistical Book for the Year 1424 AR, Saudi Arabia, 2003	Saudi Arabia	1	2003	4.03
Saudi Arabia Ministry of Health, Statistical Book for the Year 1425 AR, Saudi Arabia, 2004	Saudi Arabia	1	2004	3.94
Saudi Arabia Ministry of Health, Statistical Book for the Year 1426 AR, Saudi Arabia, 2005	Saudi Arabia	1	2005	3.95
Saudi Arabia Ministry of Health, Statistical Book for the Year 1427 AR, Saudi Arabia, 2006	Saudi Arabia	1	2006	3.95
Saudi Arabia Ministry of Health, Statistical Book for the Year 1428 AR, Saudi Arabia, 2007	Saudi Arabia	1	2007	3.97
Saudi Arabia Ministry of Health, Statistical Book for the Year 1429 AR, Saudi Arabia, 2008	Saudi Arabia	1	2008	4.21
Saudi Arabia Ministry of Health, Statistical Book for the Year 1430 AR, Saudi Arabia, 2009	Saudi Arabia	1	2009	4.26
Saudi Arabia Ministry of Health, Statistical Book for the Year 1431 AR, Saudi Arabia, 2010	Saudi Arabia	1	2010	4.39
Saudi Arabia Ministry of Health, Statistical Book for the Year 1432 AR, Saudi Arabia, 2011	Saudi Arabia	1	2011	3.72
Saudi Arabia Ministry of Health, Statistical Book for the Year 1433 AR, Saudi Arabia, 2012	Saudi Arabia	1	2012	3.98
Saudi Arabia Ministry of Health, Statistical Book for the Year 1434 AR, Saudi Arabia, 2013	Saudi Arabia	1	2013	3.93
Saudi Arabia Ministry of Health, Statistical Book for the Year 1435 AR, Saudi Arabia, 2014	Saudi Arabia	1	2014	3.96
Serbia National Statistical Office, Demographic Yearbook, Serbia, 2006	Serbia	1	2006	3.01
Serbia National Statistical Office, Demographic Yearbook, Serbia, 2007	Serbia	1	2007	3.05
Serbia National Statistical Office, Demographic Yearbook, Serbia, 2008	Serbia	1	2008	3.43
Serbia National Statistical Office, Demographic Yearbook, Serbia, 2009	Serbia	1	2009	3.49
Serbia National Statistical Office, Demographic Yearbook, Serbia, 2010	Serbia	1	2010	3.70
Serbia National Statistical Office, Demographic Yearbook, Serbia, 2011	Serbia	1	2011	3.66
Serbia National Statistical Office, Demographic Yearbook, Serbia, 2012	Serbia	1	2012	3.97
Serbia National Statistical Office, Demographic Yearbook, Serbia, 2013	Serbia	1	2013	4.16
Serbia National Statistical Office, Demographic Yearbook, Serbia, 2014	Serbia	1	2014	4.16
Koh H, Ee TX, Malhotra R, Allen JC, Tan TC, Ozbay T. Predictors and adverse outcomes of inadequate or excessive gestational weight gain in an Asian population. Journal of obstetrics and gynaecology research. 2013;39(5):905-13.	Singapore	2	2008	9.95
Poon WB, Fook-Chong SM, Ler GY, Loh ZW, Yeo CL. Creation and Validation of the Singapore Birth Nomograms for Birth Weight, Length and Head Circumference Based on a 12-year Birth Cohort. Ann Acad Med Singapore. 43(6):296-304.	Singapore	2	2007	16.89
Slovakia Ministry of Health, Civil registration and vital statistics data for Slovakia- unpublished data 1996	Slovakia	1	1996	5.08
Slovakia Ministry of Health, Civil registration and vital statistics data for Slovakia- unpublished data 2000	Slovakia	1	2000	5.44
Visnovsky J, Tomas S, Danko J, Fabusova O, Dokus K. [Morbidity after cesarean section]. Morbidita pacientok po cisarskom reze. 2003;68(4):293-7.	Slovakia	2	1995	4.16
Slovakia Ministry of Health, Civil registration and vital statistics data for Slovakia- unpublished data 2004	Slovakia	1	2004	6.29
Slovakia Ministry of Health, Civil registration and vital statistics data for Slovakia- unpublished data 2008	Slovakia	1	2008	6.79
Korbel M, Borovsky M, Danko J, Niznanska Z, Federova L. [Analysis of perinatal outcome of Slovak Republic in the years 2007-2009]. Analiza perinatologických výsledkov Slovenskej republiky v rokoch 2007-2009. 2011;76(1):18-24.	Slovakia	2	2007	7.30
Korbel M, Borovsky M, Danko J, Niznanska Z, Federova L. [Analysis of perinatal outcome of Slovak Republic in the years 2007-2009]. Analiza perinatologických výsledkov Slovenskej republiky v rokoch 2007-2009. 2011;76(1):18-24.	Slovakia	2	2008	7.50
Korbel M, Borovsky M, Danko J, Niznanska Z, Federova L. [Analysis of perinatal outcome of Slovak Republic in the years 2007-2009]. Analiza perinatologických výsledkov Slovenskej republiky v rokoch 2007-2009. 2011;76(1):18-24.	Slovakia	2	2009	7.30
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2002	Slovenia	1	2001	6.67
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2002	Slovenia	1	2002	6.91
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2003	Slovenia	1	2003	6.69
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2004	Slovenia	1	2004	7.05
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2005	Slovenia	1	2005	6.99
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2006	Slovenia	1	2006	7.02
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2007	Slovenia	1	2007	7.50
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2008	Slovenia	1	2008	7.55
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2009	Slovenia	1	2009	7.29
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2010	Slovenia	1	2010	7.29
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2011	Slovenia	1	2011	7.19
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2012	Slovenia	1	2012	7.16
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2002-2013 2013	Slovenia	1	2013	7.51
Perinatarni Informacijski Sistem Slovenije. Slovenije Rojstva, Zivorojenj, mrtvorojeni po gestacijski starosti in statističnih regijah, Slovenija, 2014	Slovenia	1	2014	7.26
Hoque M, Hoque S. A comparative study of pregnancy complications and outcomes for the years 1999 and 2004 at a rural hospital in South Africa: Implications for antenatal care. African Journal of Primary Health Care and Family Medicine. 2010;2(1):5-9.	South Africa	2	1999	11.70
Hoque M, Hoque S. A comparative study of pregnancy complications and outcomes for the years 1999 and 2004 at a rural hospital in South Africa: Implications for antenatal care. African Journal of Primary Health Care and Family Medicine. 2010;2(1):5-9.	South Africa	2	2004	12.50
Hoque M. Advanced maternal age and outcomes of pregnancy: A retrospective study from south africa. Biomedical Research. 2012;23(2):281-5.	South Africa	2	2010	14.65
Schrag SJ, Oudland CL, Zell ER, Kuwanda L, Buchmann EJ, Velaphi SC, et al. Risk factors for neonatal sepsis and perinatal death among infants enrolled in the prevention of perinatal sepsis trial, Soweto, South Africa. The Pediatric infectious disease journal. 2012;31(8):821-6.	South Africa	2	2006	3.80
Stein, A. D., F. C. Barros, S. K. Bhargava, W. Hao, B. L. Horta, N. Lee, C. W. Kuswara, R. Martorell, S. Ramji, A. Stein, L. Richter and I. Consortium of Health-Oriented Research in Transitioning Societies. Birth status, child growth, and adult outcomes in low- and middle-income countries. 2013; 1740-1746.e1744.	South Africa	2	2013	12.80
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 1996	Spain	1	1996	6.59
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 1997	Spain	1	1997	6.05
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 1998	Spain	1	1998	6.44
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 1999	Spain	1	1999	6.59
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2000	Spain	1	2000	6.68
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2001	Spain	1	2001	6.55
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2002	Spain	1	2002	7.11
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2003	Spain	1	2003	7.17
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2004	Spain	1	2004	7.12
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2005	Spain	1	2005	6.74
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2006	Spain	1	2006	6.83
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2007	Spain	1	2007	6.68
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2008	Spain	1	2008	6.58
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2009	Spain	1	2009	6.71
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2010	Spain	1	2010	6.53
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2011	Spain	1	2011	6.35
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2012	Spain	1	2012	6.41
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2013	Spain	1	2013	6.35
Spain (Gestational data) National Statistical Office, Civil registration and vital statistics data for [Spain]-unpublished data 2014	Spain	1	2014	6.47
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008) http://www.introductionofhealthtopics/maternal_perinatal/globalasurvey/en/	Sri Lanka	2	2008	7.45
Abeysena C, Jayawardana P, Seneviratne RDA. Effect of psychosocial stress and physical activity on preterm birth: A cohort study. Journal of obstetrics and gynaecology research. 2010;36(2):260-7.	Sri Lanka	2	2002	11.80

WHO Multicountry Survey on Maternal and Newborn Health (2010 - 2011). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/nhaemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/nhaemiss/en/</a>	Sri Lanka	2	2011	7.42
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 1990	Sweden	1	1990	6.09
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 1991	Sweden	1	1991	6.24
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 1992	Sweden	1	1992	6.41
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 1993	Sweden	1	1993	6.21
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 1994	Sweden	1	1994	6.05
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 1995	Sweden	1	1995	6.30
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 1996	Sweden	1	1996	6.26
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 1997	Sweden	1	1997	6.31
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 1998	Sweden	1	1998	6.36
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 1999	Sweden	1	1999	6.43
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2000	Sweden	1	2000	6.52
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2001	Sweden	1	2001	6.34
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2002	Sweden	1	2002	6.41
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2003	Sweden	1	2003	6.26
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2004	Sweden	1	2004	6.36
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2005	Sweden	1	2005	6.02
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2006	Sweden	1	2006	6.13
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2007	Sweden	1	2007	6.05
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2008	Sweden	1	2008	6.10
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2009	Sweden	1	2009	6.15
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2010	Sweden	1	2010	6.07
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2011	Sweden	1	2011	6.06
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2012	Sweden	1	2012	5.94
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2013	Sweden	1	2013	5.83
Sweden National Statistical Office. Socialstyrelsens statistikdatabas. Förodsningsstatistik, Sweden, 1990-2014 2014	Sweden	1	2014	5.85
Bachelard O, Santos-Eggmann B, Paccaud F. Prenatal care among women delivering in the Canton Vaud: Retrospective study of 854 cases [French]. <i>Le suivi prénatal des femmes accouchant dans le canton de Vaud. Etude retrospective de 854 cas. Sozial- und Frauentheorie</i> . 1998;11(2):7-9.	Switzerland	2	1991	6.73
WHO Global Survey on Maternal and Perinatal Health. Civil registration and vital statistics data for Switzerland - unpublished data 2007	Switzerland	1	2007	7.40
WHO Global Survey on Maternal and Perinatal Health. Civil registration and vital statistics data for Switzerland - unpublished data 2008	Switzerland	1	2008	7.50
WHO Global Survey on Maternal and Perinatal Health. Civil registration and vital statistics data for Switzerland - unpublished data 2009	Switzerland	1	2009	7.40
WHO Global Survey on Maternal and Perinatal Health. Civil registration and vital statistics data for Switzerland - unpublished data 2010	Switzerland	1	2010	7.10
WHO Global Survey on Maternal and Perinatal Health. Civil registration and vital statistics data for Switzerland - unpublished data 2011	Switzerland	1	2011	7.20
WHO Global Survey on Maternal and Perinatal Health. Civil registration and vital statistics data for Switzerland - unpublished data 2012	Switzerland	1	2012	7.40
WHO Global Survey on Maternal and Perinatal Health. Civil registration and vital statistics data for Switzerland - unpublished data 2013	Switzerland	1	2013	7.20
WHO Global Survey on Maternal and Perinatal Health. Civil registration and vital statistics data for Switzerland - unpublished data 2014	Switzerland	1	2014	7.20
Tunirarensa P, Olsen J, Chongwawong V, Limbutra S. Socioeconomic and work related determinants of pregnancy outcome in southern Thailand. <i>Journal of Epidemiology and Community Health</i> . 1999;53(10):624-9.	Thailand	2	1995	4.90
Kudo Y, Sato S, Hyoi N, Ishizuka B. [A study on the role of ultrasonography in antenatal care in Thailand with focus on the appropriate technology]. <i>Rinsho byori The Japanese journal of clinical pathology</i> . 1997;45(6):778-84.	Thailand	2	1992	7.61
Kudo Y, Sato S, Hyoi N, Ishizuka B. [A study on the role of ultrasonography in antenatal care in Thailand with focus on the appropriate technology]. <i>Rinsho byori The Japanese journal of clinical pathology</i> . 1997;45(6):778-84.	Thailand	2	1992	7.61
Chawapangboon S, Kanokpongakul S. Preterm birth at Siriraj Hospital: A 9-year period review (2002-2010). <i>Siriraj Med J</i> . 2011;63:143-146.	Thailand	2	2002	10.94
Chawapangboon S, Kanokpongakul S. Preterm birth at Siriraj Hospital: A 9-year period review (2002-2010). <i>Siriraj Med J</i> . 2011;63:143-146.	Thailand	2	2003	12.15
Silalai S. Pregnancy and perinatal outcomes of primiparous women in different age groups in Pattani Hospital. <i>Songklanakorn J</i> . 2005;23(1):157-163.	Thailand	2	2004	13.19
Chawapangboon S, Kanokpongakul S. Preterm birth at Siriraj Hospital: A 9-year period review (2002-2010). <i>Siriraj Med J</i> . 2011;63:143-146.	Thailand	2	2004	9.44
Chawapangboon S, Kanokpongakul S. Preterm birth at Siriraj Hospital: A 9-year period review (2002-2010). <i>Siriraj Med J</i> . 2011;63:143-146.	Thailand	2	2005	10.55
Chawapangboon S, Kanokpongakul S. Preterm birth at Siriraj Hospital: A 9-year period review (2002-2010). <i>Siriraj Med J</i> . 2011;63:143-146.	Thailand	2	2006	10.43
Prechapanich J, Tongthong E. Retrospective review of the relationship between parity and pregnancy outcomes at Siriraj Hospital. <i>Siriraj Med J</i> . 2010;62:14-17.	Thailand	2	2007	9.73
Parapong S, Prapattom U. Maternal Age and Pregnancy Outcomes. <i>Sirirajangkor Med J</i> . 2007;22(4):401-407.	Thailand	2	2007	7.49
Chawapangboon S, Kanokpongakul S. Preterm birth at Siriraj Hospital: A 9-year period review (2002-2010). <i>Siriraj Med J</i> . 2011;63:143-146.	Thailand	2	2007	11.02
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/globalab survey/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/globalab survey/en/</a>	Thailand	2	2008	11.13
Chawapangboon S, Kanokpongakul S. Preterm birth at Siriraj Hospital: A 9-year period review (2002-2010). <i>Siriraj Med J</i> . 2011;63:143-146.	Thailand	2	2008	12.98
Chawapangboon S, Kanokpongakul S. Preterm birth at Siriraj Hospital: A 9-year period review (2002-2010). <i>Siriraj Med J</i> . 2011;63:143-146.	Thailand	2	2009	13.09
Chawapangboon S, Kanokpongakul S. Preterm birth at Siriraj Hospital: A 9-year period review (2002-2010). <i>Siriraj Med J</i> . 2011;63:143-146.	Thailand	2	2010	13.71
Saewyc WH, Herkules K. Correlation of BMI to pregnancy outcomes in Thai women delivered in Rajavithi Hospital. <i>Journal of the Medical Association of Thailand - Chotmaihet thangkae</i> . 2011;94 Suppl 2:S52-8.	Thailand	2	2009	24.41
Phadungkatvatana P, Rujivejpongsom J, Tansathit T, Srisantiro N. Pregnancy outcomes of Southeast Asian immigrant pregnant women compared with Thai pregnant women in Rajavithi hospital. <i>Journal of the Medical Association of Thailand</i> . 2011;94(2):147-51.	Thailand	2	2008	13.98
WHO Multicountry Survey on Maternal and Newborn Health (2010 - 2011). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/nhaemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/nhaemiss/en/</a>	Thailand	2	2011	10.28
Janyapakskul C, Tanirandorn Y. The occurrence of small for gestational age infants and perinatal and maternal outcomes in normal and poor maternal weight gain singleton pregnancies. <i>Journal of the Medical Association of Thailand</i> . 2013;96(3):259-64.	Thailand	2	2008	10.28
Butchon R, Liabutrakul T, McNeil E, Suchonwanich Y. Birth rates and pregnancy complications in adolescent pregnant women giving birth in the hospitals of Thailand. <i>Journal of the Medical Association of Thailand</i> . 2014;97(8):785-90.	Thailand	2	2011	4.54
Tranairak K, Tongtong T. Pregnancy outcomes of mothers with very advanced maternal age (40 years or more). <i>Journal of the Medical Association of Thailand</i> . 2015;98(2):117-22.	Thailand	2	2007	15.44
Balkis B, Baeto S, Agnewe AD, Boko K, Kessie K, Assandji M. Risk factors associated with prematurity at the University Hospital of Lome, Togo. <i>Facteurs de risque associes a la prematurite au CHU de Lome, Togo</i> . 2002;95(4):280-3.	Togo	2	2002	11.42
Mokhia M, Macconochie N, Patrick AL, Doyle P. Cross-sectional analysis of adverse outcomes in 1,029 pregnancies of Afro-Caribbean women in Trinidad with and without systemic lupus erythematosus. <i>Arthritis Research and Therapy</i> . 2007;9(6).	Trinidad and Tobago	2	2000	4.70
El Mhamdi S, El Ghardallou M, Salah AB, Bouanene I, Sirna A, Salem KB, et al. Epidemiological and chronological profile of preterm birth in the region of Monastir (Tunisia) between 1994 and 2012. <i>Eastern Mediterranean health journal (La revue de sante de la Mediterranee orientale, al-Majalah al-sihhiyah li-sharq al-mutawassith)</i> . 2015;21(1):13-9.	Tunisia	2	2003	5.60
El Mhamdi S, El Ghardallou M, Salah AB, Bouanene I, Sirna A, Salem KB, et al. Epidemiological and chronological profile of preterm birth in the region of Monastir (Tunisia) between 1994 and 2012. <i>Eastern Mediterranean health journal (La revue de sante de la Mediterranee orientale, al-Majalah al-sihhiyah li-sharq al-mutawassith)</i> . 2015;21(1):13-9.	Tunisia	2	2001	3.78
Poasai C, Sayal U, Erala YE, Onuralp A, Issever D, Yilmaz U. Does the incidence of premature delivery vary across seasons? [French]. <i>L'INCIDENCE DE L'ACCOUCHEMENT PREMATURE VARIE-T-ELLE SELON LES SAISONS? (Revue Francaise de Gynecologie et Obstetrique)</i> . 1995;90(11):491-5.	Turkey	2	1992	6.08
Keşkinoglu P, Bilge N, Pıçakçele M, Gray H, Karakus N. Perinatal outcomes and risk factors of Turkish adolescent mothers. <i>Journal of Pediatric and Adolescent Gynecology</i> . 2007;20(1):19-24.	Turkey	2	2004	4.03
Toygar HU, Seydaoglu G, Kurku S, Ozcelikler E, Arpa N. Perinatal health and adverse pregnancy outcome in 3,776 Turkish women. <i>Journal of Periodontology</i> . 2007;78(11):2081-94.	Turkey	2	2000	12.50
Aydin C, Baloglu A, Yavuzcan A, Inci A. The effect of body mass index value during labor on pregnancy outcomes in Turkish population (obesity and pregnancy outcomes). <i>Archives of Gynecology and Obstetrics</i> . 2010;28(1):149-54.	Turkey	2	2003	8.71
Yazici HO, Ergonenlu AM, Ilal AI, Akar N, Meseri R. Effect of placenta previa on fetal growth restriction and stillbirth. <i>Archives of Gynecology and Obstetrics</i> . 2012;286(2):295-8.	Turkey	2	2007	20.09
Col-Araz N. Evaluation of factors affecting birth weight and preterm birth in southern Turkey. <i>Journal of the Pakistan Medical Association</i> . 2013;63(4):459-62.	Turkey	2	2009	18.00
Ozturk H, Erkaya S, Altınbaş S, Karadağ B, Tonyalı NV, Ozkan D. İkinci trimester maternal serumda aoklanamayan alfa fetoprotein (AFP) ve insan koruyucu gonadotropin (hCG) yukseltilginin olası gebelik komplikasyonlarını ongordmekle rölü. <i>Türk Jinekoloji ve Obstetrik Demeği Dergisi</i> . 2014;11(3):142-7.	Turkey	2	2010	4.98
Anonymous. Maternity data. <i>Medical Bulletin Of Uganda</i> . 1994;1(2):15-7.	Uganda	2	1992	4.80
Gray RH, Webber-McMann F, Kigozi G, Sewankambo NK, Serwadda D, Moulton LH, et al. Randomized trial of presumptive sexually transmitted disease therapy during pregnancy in Rakai, Uganda. <i>AIDS</i> . 2011;25(12):2097-110. Available from: <a href="http://onlinelibrary.wiley.com/doi/abs/10.1002/aids.21953">http://onlinelibrary.wiley.com/doi/abs/10.1002/aids.21953</a>	Uganda	2	1998	11.81
WHO Global Survey on Maternal and Perinatal Health (2004 - 2008). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/globalab survey/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/globalab survey/en/</a>	Uganda	2	2004	9.10
WHO Multicountry Survey on Maternal and Newborn Health (2010 - 2011). <a href="http://www.who.int/reproductivehealth/topics/maternal_perinatal/nhaemiss/en/">http://www.who.int/reproductivehealth/topics/maternal_perinatal/nhaemiss/en/</a>	Uganda	2	2011	5.06
Litte RE, Gladen BC, Birmingham S, Shlykay-Nyzyk ZA, Chysovska N, Alsap Study T. Preterm birth rates in Avon County, England, and urban Ukraine. <i>European journal of obstetrics, gynecology, and reproductive biology</i> . 2004;112(1):154-6.	Ukraine	2	1994	5.24
Ruiz, M., P. Goldblatt, J. Morrison, L. et al. Mother's education and the risk of preterm and small for gestational age birth: A DRIVERS meta-analysis of 12 European cohorts. <i>J Epidemiol Community Health</i> . 2015 Sep;69(9):826-33	Ukraine	2	1995	5.80
United Arab Emirates Statistics and Research Department. Ministry of Health. Births by nationality, mode of delivery and condition of newborn 2006	United Arab Emirates	1	2006	4.42
United Arab Emirates Statistics and Research Department. Ministry of Health. Births by nationality, mode of delivery and condition of newborn 2007	United Arab Emirates	1	2007	4.92
United Arab Emirates Statistics and Research Department. Ministry of Health. Births by nationality, mode of delivery and condition of newborn 2008	United Arab Emirates	1	2008	5.02
United Arab Emirates Statistics and Research Department. Ministry of Health. Births by nationality, mode of delivery and condition of newborn 2009	United Arab Emirates	1	2009	5.93
United Arab Emirates Statistics and Research Department. Ministry of Health. Births by nationality, mode of delivery and condition of newborn 2010	United Arab Emirates	1	2010	5.32
United Arab Emirates Statistics and Research Department. Ministry of Health. Births by nationality, mode of delivery and condition of newborn 2012	United Arab Emirates	1	2012	5.64
Vaswani P, Sabharwal S, Trehan V. Maternal and Perinatal Correlations with Increasing Parity. <i>Journal of Obstetrics and Gynecology of India</i> . 2013;63(4):260-7.	United Arab Emirates	2	2010	3.98
United Arab Emirates Statistics and Research Department. Ministry of Health. Births by nationality, mode of delivery and condition of newborn 2013	United Arab Emirates	1	2013	5.84
NHS Maternity Statistics, England: 1989-90 to 1994-95 1995 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	1995	6.76
NHS Maternity Statistics, England: 1995-96 to 1997-98 1998 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	1998	7.12
NHS Maternity Statistics, England: 1998-99 to 2000-01 2001 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2001	7.39
NHS Maternity Statistics, England: 2002-03 2003 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2003	7.39
NHS Maternity Statistics, England: 2004-05 2005 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2005	7.40
NHS Maternity Statistics, England: 2005-06 2006 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2006	7.20
NHS Maternity Statistics, England: 2006-07 2007 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2007	4.56
NHS Maternity Statistics, England: 2007-08 2008 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2008	4.25
NHS Maternity Statistics, England: 2008-09 2009 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2009	5.80
Maternity- Provider level analysis 2008-09 to 2009-10 2010 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2010	11.64
Maternity- Provider level analysis 2009-10 to 2010-11 2011 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2011	11.97
Maternity- Provider level analysis 2010-11 to 2011-12 2012 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2012	12.03
England NHS Maternity- Provider level analysis 2011-12 to 2012-13 2013 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2013	11.71
NHS Maternity Statistics, England: 2013-2014 2014 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2014	12.22
NHS Maternity Statistics, England: 2014-2015 2015 <a href="http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both">http://content.digital.nhs.uk/article/2021/Website-Search?q=NHS+maternity+statistics+england&amp;go=Go&amp;area=both</a>	United Kingdom of Great Britain and Northern Ireland	1	2014	12.22
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 1991	United Kingdom of Great Britain and Northern Ireland	1	1991	6.50
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 1992	United Kingdom of Great Britain and Northern Ireland	1	1992	6.30
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 1993	United Kingdom of Great Britain and Northern Ireland	1	1993	6.60
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 1994	United Kingdom of Great Britain and Northern Ireland	1	1994	6.40
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 1995	United Kingdom of Great Britain and Northern Ireland	1	1995	6.80
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 1996	United Kingdom of Great Britain and Northern Ireland	1	1996	6.80
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 1997	United Kingdom of Great Britain and Northern Ireland	1	1997	7.10
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 1998	United Kingdom of Great Britain and Northern Ireland	1	1998	6.60
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 1999	United Kingdom of Great Britain and Northern Ireland	1	1999	7.20
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 2000	United Kingdom of Great Britain and Northern Ireland	1	2000	7.20
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 2001	United Kingdom of Great Britain and Northern Ireland	1	2001	7.40
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office. Civil registration and vital statistics data for [Scotland]-unpublished data 1976-2015 2002	United Kingdom of Great Britain and Northern Ireland	1	2002	7.30

Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2003	United Kingdom of Great Britain and Northern Ireland	1	2003	7.50
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2004	United Kingdom of Great Britain and Northern Ireland	1	2004	7.80
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2005	United Kingdom of Great Britain and Northern Ireland	1	2005	7.50
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2006	United Kingdom of Great Britain and Northern Ireland	1	2006	7.80
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2007	United Kingdom of Great Britain and Northern Ireland	1	2007	7.30
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2008	United Kingdom of Great Britain and Northern Ireland	1	2008	7.40
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2009	United Kingdom of Great Britain and Northern Ireland	1	2009	7.70
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2010	United Kingdom of Great Britain and Northern Ireland	1	2010	7.20
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2011	United Kingdom of Great Britain and Northern Ireland	1	2011	7.10
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2012	United Kingdom of Great Britain and Northern Ireland	1	2012	7.10
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2013	United Kingdom of Great Britain and Northern Ireland	1	2013	7.20
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2014	United Kingdom of Great Britain and Northern Ireland	1	2014	6.90
Scotland (Live births by birth weight, gestation and year 1976-2015) National Statistical Office, Civil registration and vital statistics data for [Scotland]unpublished data 1976-2015 2015	United Kingdom of Great Britain and Northern Ireland	1	2014	7.20
Wales National Statistical Office, Maternity statistics, Wales: method of delivery, 1997-2007 1997	United Kingdom of Great Britain and Northern Ireland	1	1997	4.60
Wales National Statistical Office, Maternity statistics, Wales: method of delivery, 1997-2007 1998	United Kingdom of Great Britain and Northern Ireland	1	1998	5.00
Wales National Statistical Office, Maternity statistics, Wales: method of delivery, 1997-2007 1999	United Kingdom of Great Britain and Northern Ireland	1	1999	5.00
Wales National Statistical Office, Maternity statistics, Wales: method of delivery, 1997-2007 2000	United Kingdom of Great Britain and Northern Ireland	1	2000	4.80
Wales National Statistical Office, Maternity statistics, Wales: method of delivery, 1997-2007 2001	United Kingdom of Great Britain and Northern Ireland	1	2001	5.30
Wales National Statistical Office, Maternity statistics, Wales: method of delivery, 1997-2007 2002	United Kingdom of Great Britain and Northern Ireland	1	2002	5.20
Wales National Statistical Office, Births in Wales 2003-2013: Data from the National Community Child Health Database 2003	United Kingdom of Great Britain and Northern Ireland	1	2003	5.50
Wales National Statistical Office, Births in Wales 2003-2013: Data from the National Community Child Health Database 2004	United Kingdom of Great Britain and Northern Ireland	1	2004	7.35
Wales National Statistical Office, Births in Wales 2003-2013: Data from the National Community Child Health Database 2005	United Kingdom of Great Britain and Northern Ireland	1	2005	7.07
Wales National Statistical Office, Births in Wales 2003-2013: Data from the National Community Child Health Database 2006	United Kingdom of Great Britain and Northern Ireland	1	2006	7.36
Wales National Statistical Office, Births in Wales 2003-2013: Data from the National Community Child Health Database 2007	United Kingdom of Great Britain and Northern Ireland	1	2007	7.50
Wales National Statistical Office, Births in Wales 2003-2013: Data from the National Community Child Health Database 2008	United Kingdom of Great Britain and Northern Ireland	1	2008	7.15
Wales National Statistical Office, Births in Wales 2003-2013: Data from the National Community Child Health Database 2009	United Kingdom of Great Britain and Northern Ireland	1	2009	7.36
Wales National Statistical Office, Births in Wales 2003-2013: Data from the National Community Child Health Database 2010	United Kingdom of Great Britain and Northern Ireland	1	2010	7.01
Wales National Statistical Office, Births in Wales 2003-2013: Data from the National Community Child Health Database 2011	United Kingdom of Great Britain and Northern Ireland	1	2011	7.11
Wales National Statistical Office, Births in Wales 2003-2013: Data from the National Community Child Health Database 2012	United Kingdom of Great Britain and Northern Ireland	1	2012	7.04
Wales National Statistical Office, Births in Wales 2003-2013: Data from the National Community Child Health Database 2013	United Kingdom of Great Britain and Northern Ireland	1	2013	6.90
Wales - Births: Data from the National Community Child Health Database (2014)	United Kingdom of Great Britain and Northern Ireland	1	2014	7.31
Watson-Jones D, Weiss HA, Changalucha JM, Todd J, Gumodoka B, Bulmer J, et al. Adverse birth outcomes in United Republic of Tanzania—impact and prevention of maternal risk factors. Bulletin of the World Health Organization. 2007;85(1):9-18.	United Republic of Tanzania	2	1999	12.00
Abu-Habib N, Wilson AJ, Dalvi AK, Basse O, Shao J, Oneko O, et al. Birthweight, preterm birth and perinatal mortality: a comparison of black babies in Tanzania and the USA. Acta Obstetrica et Gynecologica Scandinavica. 2011;90(1):109.	United Republic of Tanzania	2	2003	10.00
Mahande M, Dalvi A, Obare J, Mbagga B, Masenga G, Manongi R, et al. Recurrence of preterm birth and perinatal mortality in Northern Tanzania: Registry-based cohort study. American journal of obstetrics and gynecology. 2013;208(1 SUPPL 1):S221-S2.	United Republic of Tanzania	2	2005	14.26
US Department of Health and Human Services, Vital Statistics: Natality, United States of America, 1990	United States of America	1	1990	10.50
US Department of Health and Human Services, Vital Statistics: Natality, United States of America, 1991	United States of America	1	1991	10.71
US Department of Health and Human Services, Vital Statistics: Natality, United States of America, 1992	United States of America	1	1992	10.58
US Department of Health and Human Services, Vital Statistics: Natality, United States of America, 1993	United States of America	1	1993	10.88
US Department of Health and Human Services, Vital Statistics: Natality, United States of America, 1994	United States of America	1	1994	10.92
US Department of Health and Human Services, Vital Statistics: Natality, United States of America, 1995	United States of America	1	1995	10.88
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 1996	United States of America	1	1996	10.96
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 1997	United States of America	1	1997	11.25
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 1998	United States of America	1	1998	11.47
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 1999	United States of America	1	1999	11.64
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2000	United States of America	1	2000	11.51
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2001	United States of America	1	2001	11.83
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2002	United States of America	1	2002	11.96
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2003	United States of America	1	2003	12.20
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2004	United States of America	1	2004	12.36
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2005	United States of America	1	2005	12.64
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2006	United States of America	1	2006	12.73
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2007	United States of America	1	2007	12.66
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2008	United States of America	1	2008	12.31
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2009	United States of America	1	2009	12.16
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2010	United States of America	1	2010	11.97
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2011	United States of America	1	2011	11.74
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2012	United States of America	1	2012	11.53
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2013	United States of America	1	2013	11.38
US Department of Health and Human Services, Vital Statistics: Births, United States of America, 2014	United States of America	1	2014	9.56
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 1996	Uruguay	1	1996	8.87
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 1997	Uruguay	1	1997	8.89
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 1998	Uruguay	1	1999	8.91
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 1999	Uruguay	1	2000	8.77
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2000	Uruguay	1	2001	9.27
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2001	Uruguay	1	2002	8.98
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2003	Uruguay	1	2003	9.82
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2004	Uruguay	1	2004	8.92
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2005	Uruguay	1	2005	8.72
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2006	Uruguay	1	2006	8.88
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2007	Uruguay	1	2007	9.29
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2008	Uruguay	1	2008	9.52
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2009	Uruguay	1	2009	9.21
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2010	Uruguay	1	2010	8.83
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2011	Uruguay	1	2011	9.27
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2012	Uruguay	1	2012	9.25
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2013	Uruguay	1	2013	8.91
Uruguay Ministerio de Salud Pública, Publica Nacimientos según semanas de gestación y grupo de edad materna, Uruguay, 1996-2014 2014	Uruguay	1	2014	8.97
Webby G, L. J. A. Gill, M. Pawluk, E. E. Castilla and J. S. Lopez-Camejo. Disparities in birth weight and gestational age by ethnic ancestry in South American countries. 2015, 343-351.	Venezuela (Bolivarian Republic of)	2	2002	19.03
Faneite P, Rivera C, Amato R, Faneite J, Urdaneta E, Rodriguez F. Prematuriz: resultados perinatales Prematuriz/ perinatal result. Rev Obstet Ginecol Venez 66(4):213-8.	Venezuela (Bolivarian Republic of)	2	2004	5.19
Nacimiento Preterminos y Total de nacimientos Vivos del Registro Sanitario Periodo 2010 a 2016 Republica Bolivariana de Venezuela	Venezuela (Bolivarian Republic of)	1	2010	18.36
Nacimiento Preterminos y Total de nacimientos Vivos del Registro Sanitario Periodo 2010 a 2016 Republica Bolivariana de Venezuela	Venezuela (Bolivarian Republic of)	1	2011	8.17
Nacimiento Preterminos y Total de nacimientos Vivos del Registro Sanitario Periodo 2010 a 2016 Republica Bolivariana de Venezuela	Venezuela (Bolivarian Republic of)	1	2012	8.30
Nacimiento Preterminos y Total de nacimientos Vivos del Registro Sanitario Periodo 2010 a 2016 Republica Bolivariana de Venezuela	Venezuela (Bolivarian Republic of)	1	2013	8.10
Nacimiento Preterminos y Total de nacimientos Vivos del Registro Sanitario Periodo 2010 a 2016 Republica Bolivariana de Venezuela	Venezuela (Bolivarian Republic of)	1	2014	8.59
Nguyen N, Savitz DA, Thong JM. Risk factors for preterm birth in Vietnam. International Journal of Gynecology and Obstetrics. 2004;86(1):70-8.	Viet Nam	2	2002	11.80
Graner S, Klingberg-Alvin M, Pruc HD, Huang DL, Kranz G, Mogren I. Adverse perinatal and neonatal outcomes and their determinants in rural Vietnam 1999-2005. Paediatric and Perinatal Epidemiology. 2010;24(6):535-45. http://www.who.int/reproductivehealth/topics/maternal_perinatal/globala/survey/en/	Viet Nam	2	2008	3.28
Hirst JE, Tran TS, Do MAT, Morris JM, Jeffrey HE. Consequences of gestational diabetes in an urban hospital in Viet Nam: A prospective cohort study. PLOS Medicine. 2012;9(7).	Viet Nam	2	2012	15.83
Hanieh S, Ha TT, Simpson JA, Casey GC, Thur TT, Khong NC, et al. Maternal vitamin D deficiency and infant outcomes in rural Vietnam. Annals of Nutrition and Metabolism. 2013;63.	Viet Nam	2	2012	10.73
Feresu SA, Harlow SD, Welch K, Gillespie BW. Incidence of and socio-demographic risk factors for stillbirth, preterm birth and low birthweight among Zimbabwean women. Paediatric and Perinatal Epidemiology. 2004;18(2):154-63.	Zimbabwe	2	1998	17.11
Majoko F, Munjanja SP, Nyström L, Mason E, Lindmark G. Randomised controlled trial of two antenatal care models in rural Zimbabwe2007; 114(7):802-11 pp.] Available from: http://online.library.wiley.com/doi/abs/10.1111/j.1471-0548.07978.x	Zimbabwe	2	1996	11.93

National preterm birth rates (2014)

Country	Preterm birth rate				Estimated no. live births (2014)	Estimated proportion of global live births (2014)	Number of preterm births			proportion of global preterm births
	PTB rate	Lower UR (2%)	Upper UR (98%)	Source of PTB rate			estimated number of preterm births (2014)	Lower UR (2%)	Upper UR (98%)	
Alghanistan	10.4	8.7	11.9	Regional preterm birth rate (Asia)	1,080,751	0.8%	112,422	94,252	128,747	0.2%
Albania	8.7	6.3	13.3	Regional preterm birth rate (Europe)	38,869	0.0%	3,388	2,441	5,157	0.0%
Algeria	13.4	6.3	30.9	Regional preterm birth rate (Northern Africa)	944,133	0.7%	126,562	59,846	291,567	0.8%
Angola	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	1,103,901	0.8%	132,091	94,583	184,380	0.9%
Antigua and Barbuda	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	1,484	0.0%	146	128	167	0.0%
Argentina	8.4	-	-	National preterm birth rate (observed data)	753,914	0.5%	63,148	-	-	0.4%
Armenia	10.4	8.7	11.9	Regional preterm birth rate (Asia)	39,488	0.0%	4,108	3,444	4,704	0.0%
Australia	8.6	-	-	National preterm birth rate (observed data)	315,568	0.2%	27,139	-	-	0.2%
Austria	7.9	-	-	National preterm birth rate (observed data)	81,370	0.1%	6,456	-	-	0.0%
Azerbaijan	10.4	8.7	11.9	Regional preterm birth rate (Asia)	198,821	0.1%	20,474	17,165	23,447	0.1%
Bahamas	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	5,811	0.0%	571	501	656	0.0%
Bahrain	10.3	-	-	National preterm birth rate (observed data)	19,975	0.0%	2,067	-	-	0.0%
Bangladesh	19.1	13.2	26.2	National preterm birth rate (predicted)	3,152,549	2.3%	603,698	416,079	825,413	4.0%
Barbados	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	3,427	0.0%	337	295	387	0.0%
Belarus	4.3	3.4	5.4	National preterm birth rate (predicted)	111,815	0.1%	4,786	3,751	6,030	0.0%
Belgium	10.1	7.7	12.9	National preterm birth rate (predicted)	129,766	0.1%	13,064	10,042	16,707	0.1%
Belize	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	8,078	0.0%	794	696	911	0.0%
Benin	9.3	6.0	13.6	National preterm birth rate (predicted)	382,308	0.3%	35,569	22,937	51,947	0.2%
Bhutan	10.4	8.7	11.9	Regional preterm birth rate (Asia)	13,557	0.0%	1,410	1,182	1,615	0.0%
Bolivia (Plurinational State of)	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	252,619	0.2%	24,827	21,762	28,502	0.2%
Bosnia and Herzegovina	6.7	2.2	15.6	National preterm birth rate (predicted)	34,130	0.0%	2,296	758	5,318	0.0%
Botswana	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	55,349	0.0%	6,623	4,742	9,245	0.0%
Brazil	11.2	-	-	National preterm birth rate (observed data)	3,035,148	2.2%	339,239	-	-	2.3%
Brunei Darussalam	10.4	8.7	11.9	Regional preterm birth rate (Asia)	6,895	0.0%	696	584	798	0.0%
Bulgaria	9.0	6.8	11.8	National preterm birth rate (predicted)	68,248	0.0%	6,152	4,855	7,920	0.0%
Burkina Faso	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	705,389	0.5%	84,405	60,438	117,818	0.6%
Burundi	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	475,956	0.3%	56,952	40,780	79,497	0.4%
Cabo Verde	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	11,006	0.0%	1,317	943	1,838	0.0%
Cambodia	10.4	8.7	11.9	Regional preterm birth rate (Asia)	370,069	0.3%	38,495	32,274	44,085	0.3%
Cameroon	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	837,625	0.6%	100,229	71,769	139,905	0.7%
Canada	8.2	6.8	9.7	National preterm birth rate (predicted)	385,856	0.3%	31,453	26,321	37,265	0.2%
Central African Republic	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	162,551	0.1%	19,451	13,928	27,150	0.1%
Chad	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	616,488	0.4%	73,788	52,821	102,969	0.5%
Chile	7.9	-	-	National preterm birth rate (observed data)	234,753	0.2%	18,812	-	-	0.1%
China	6.9	5.8	7.9	National preterm birth rate (predicted)	16,826,493	12.0%	1,168,126	978,578	1,333,121	7.8%
Colombia*	14.5	11.4	18.2	National preterm birth rate (predicted)	753,702	0.5%	109,657	86,235	137,171	0.7%
Comoros	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	26,120	0.0%	3,125	2,238	4,363	0.0%
Congo	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	164,868	0.1%	19,728	14,126	27,537	0.1%
Costa Rica	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	70,256	0.1%	6,905	6,052	7,927	0.0%
Cote d'Ivoire	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	823,660	0.6%	98,557	70,572	137,573	0.7%
Croatia	5.0	3.8	8.4	National preterm birth rate (predicted)	49,885	0.0%	2,042	1,568	2,615	0.0%
Cuba	6.0	-	-	National preterm birth rate (observed data)	116,437	0.1%	6,986	-	-	0.0%
Cyprus	18.7	15.4	22.3	National preterm birth rate (predicted)	13,060	0.0%	2,442	2,009	2,919	0.0%
Czechia	7.6	-	-	National preterm birth rate (observed data)	107,631	0.1%	8,185	-	-	0.1%
Democratic People's Republic of Korea	10.4	8.7	11.9	Regional preterm birth rate (Asia)	359,169	0.3%	37,362	31,323	42,787	0.2%
Democratic Republic of the Congo	9.8	7.1	13.2	National preterm birth rate (predicted)	3,149,857	2.3%	309,712	223,101	414,604	2.1%
Denmark	7.2	5.9	8.8	National preterm birth rate (predicted)	58,786	0.0%	4,237	3,440	5,159	0.0%
Djibouti	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	22,013	0.0%	2,634	1,886	3,677	0.0%
Dominican Republic	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	216,943	0.2%	21,321	18,689	24,477	0.1%
Ecuador	8.0	4.3	13.3	National preterm birth rate (predicted)	330,549	0.2%	26,504	14,120	43,973	0.2%
Egypt	13.4	6.3	30.9	Regional preterm birth rate (Northern Africa)	2,484,646	1.8%	333,071	157,496	767,309	2.2%
El Salvador	9.6	7.4	12.1	National preterm birth rate (predicted)	105,827	0.1%	10,149	7,850	12,842	0.1%
Equatorial Guinea	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	28,789	0.0%	3,445	2,467	4,809	0.0%
Eritrea	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	174,906	0.1%	20,929	14,986	29,214	0.1%
Estonia	5.7	-	-	National preterm birth rate (observed data)	14,191	0.0%	802	-	-	0.0%
Ethiopia	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	3,148,388	2.2%	376,730	269,757	525,862	2.5%
Fiji	10.0	7.9	12.7	Regional preterm birth rate (Oceania)	17,772	0.0%	1,773	1,400	2,263	0.0%
Finland	5.8	-	-	National preterm birth rate (observed data)	58,386	0.0%	3,368	-	-	0.0%
France	8.4	6.0	11.4	National preterm birth rate (predicted)	784,518	0.6%	86,084	47,319	89,148	0.6%
Gabon	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	90,922	0.0%	6,093	4,363	8,505	0.0%
Gambia	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	81,388	0.1%	9,739	6,973	13,594	0.1%
Georgia	10.4	8.7	11.9	Regional preterm birth rate (Asia)	55,109	0.0%	5,733	4,806	6,565	0.0%
Germany	8.9	-	-	National preterm birth rate (observed data)	679,712	0.5%	60,313	-	-	0.4%
Ghana	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	876,879	0.6%	104,926	75,132	146,461	0.7%
Greece	11.4	-	-	National preterm birth rate (observed data)	95,004	0.1%	10,840	-	-	0.1%
Grenada	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	7,201	0.0%	701	176	231	0.0%
Guatemala	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	434,699	0.3%	42,722	37,448	49,045	0.3%
Guinea	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	453,193	0.3%	54,228	38,830	75,895	0.4%
Guinea-Bissau	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	66,853	0.0%	7,999	5,728	11,166	0.1%
Guyana	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	14,583	0.0%	1,433	1,256	1,645	0.0%
Haiti	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	263,769	0.2%	25,923	22,723	29,760	0.2%
Honduras	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	169,049	0.1%	16,814	14,563	19,073	0.1%
Hungary	8.8	-	-	National preterm birth rate (observed data)	92,476	0.1%	8,175	-	-	0.1%
Iceland	8.7	6.3	13.3	Regional preterm birth rate (Europe)	4,985	0.0%	389	275	582	0.0%
India	13.6	11.1	16.1	National preterm birth rate (predicted)	25,860,462	18.5%	3,519,947	2,872,618	4,165,975	23.4%
Indonesia	10.4	8.7	11.9	Regional preterm birth rate (Asia)	5,072,689	3.6%	527,672	442,389	604,295	3.5%
Iran (Islamic Republic of)	6.0	4.0	8.7	National preterm birth rate (predicted)	1,369,993	1.0%	82,796	54,790	119,122	0.6%
Iraq	10.4	8.7	11.9	Regional preterm birth rate (Asia)	1,219,004	0.9%	126,803	106,309	145,216	0.8%
Ireland	6.4	-	-	National preterm birth rate (observed data)	69,772	0.0%	4,441	-	-	0.0%
Israel	8.6	5.7	12.3	National preterm birth rate (predicted)	166,671	0.1%	14,279	9,512	20,424	0.1%
Italy	7.8	6.6	9.1	National preterm birth rate (predicted)	506,253	0.4%	39,446	33,460	46,245	0.3%
Jamaica	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	49,427	0.0%	4,759	4,172	5,464	0.0%
Jordan	5.7	-	-	National preterm birth rate (observed data)	1,041,249	0.7%	59,044	-	-	0.4%
Jordan	17.8	12.6	23.9	National preterm birth rate (predicted)	198,482	0.1%	35,276	24,927	47,354	0.2%
Kazakhstan	5.2	2.8	8.8	National preterm birth rate (predicted)	380,008	0.3%	19,668	10,503	33,369	0.1%
Kenya	8.6	6.3	11.3	National preterm birth rate (predicted)	1,555,518	1.1%	134,460	98,596	176,261	0.9%
Kingdom of Eswatini	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	37,684	0.0%	4,509	3,229	6,294	0.0%
Kiribati	10.0	7.9	12.7	Regional preterm birth rate (Oceania)	3,183	0.0%	318	251	405	0.0%
Kuwait	10.4	8.7	11.9	Regional preterm birth rate (Asia)	74,010	0.1%	7,899	6,454	8,817	0.1%
Kyrgyzstan	10.4	8.7	11.9	Regional preterm birth rate (Asia)	154,483	0.1%	16,070	13,472	18,403	0.1%
Laos (People's Democratic Republic)	10.4	8.7	11.9	Regional preterm birth rate (Asia)	178,702	0.1%	18,689	15,585	21,288	0.1%
Latvia	5.4	-	-	National preterm birth rate (observed data)	20,046	0.0%	1,082	-	-	0.0%
Lebanon	9.0	5.3	14.3	National preterm birth rate (predicted)	82,114	0.1%	7,415	4,331	11,702	0.0%
Lesotho	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	60,414	0.0%	7,229	5,176	10,091	0.0%
Liberia	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	154,312	0.1%	18,465	13,222	25,774	0.1%
Lithuania	5.4	-	-	National preterm birth rate (observed data)	30,140	0.0%	1,632	-	-	0.0%
Luxembourg	9.6	7.4	12.4	National preterm birth rate (predicted)	6,291	0.0%	607	464	777	0.0%
Madagascar	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	814,260	0.6%	97,433	69,767	136,002	0.6%
Malawi	10.5	7.4	14.3	National preterm birth rate (predicted)	652,560	0.5%	68,386	48,043	93,319	0.5%
Malaysia	10.4	8.7	11.9	Regional preterm birth rate (Asia)	502,685	0.4%	52,290	43,839	59,883	0.3%
Maldives	6.2	3.7	9.8	National preterm birth rate						

Romania	8.7	6.3	13.3	Regional preterm birth rate (Europe)	182,391	0.1%	15,897	11,452	24,199	0.1%
Russian Federation	8.6	2.2	22.4	National preterm birth rate (predicted)	1,827,049	1.3%	157,412	40,966	408,862	1.0%
Rwanda	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	362,246	0.3%	43,346	31,038	60,504	0.3%
Saint Lucia	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	2,785	0.0%	274	240	314	0.0%
Saint Vincent and the Grenadines	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	1,757	0.0%	173	151	198	0.0%
Samoa	10.0	7.9	12.7	Regional preterm birth rate (Oceania)	4,907	0.0%	490	387	625	0.0%
Sao Tome and Principe	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	6,349	0.0%	760	544	1,060	0.0%
Saudi Arabia	4.0	-	-	National preterm birth rate (observed data)	620,500	0.4%	24,552			0.2%
Senegal	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	559,032	0.4%	66,893	47,898	93,373	0.4%
Serbia	12.0	2.1	34.0	National preterm birth rate (predicted)	90,809	0.1%	10,869	1,865	30,840	0.1%
Seychelles	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	1,662	0.0%	199	142	278	0.0%
Sierra Leone	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	228,187	0.2%	27,304	19,551	38,113	0.2%
Singapore	10.4	8.7	11.9	Regional preterm birth rate (Asia)	49,887	0.0%	5,189	4,351	5,943	0.0%
Slovakia	9.1	6.4	12.3	National preterm birth rate (predicted)	57,081	0.0%	5,176	3,652	7,028	0.0%
Slovenia	7.3	-	-	National preterm birth rate (observed data)	21,596	0.0%	1,568			0.0%
Solomon Islands	10.0	7.9	12.7	Regional preterm birth rate (Oceania)	17,115	0.0%	1,708	1,348	2,179	0.0%
Somalia	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	461,310	0.3%	55,199	39,526	77,051	0.4%
South Africa	12.4	8.6	17.1	National preterm birth rate (predicted)	1,113,414	0.8%	138,440	96,085	190,774	0.9%
South Sudan	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	434,893	0.3%	52,038	37,262	72,638	0.3%
Spain	6.5	-	-	National preterm birth rate (observed data)	421,215	0.3%	27,259			0.2%
Sri Lanka	7.0	4.2	10.7	National preterm birth rate (predicted)	328,646	0.2%	22,938	13,816	35,099	0.2%
State of Libya	13.4	6.3	30.9	Regional preterm birth rate (Northern Africa)	132,218	0.1%	17,724	8,381	40,832	0.1%
Sudan	13.4	6.3	30.9	Regional preterm birth rate (Northern Africa)	1,305,676	0.9%	175,028	82,764	403,219	1.2%
Suriname	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	9,788	0.0%	962	843	1,104	0.0%
Sweden	5.8	-	-	National preterm birth rate (observed data)	117,535	0.1%	6,872			0.0%
Switzerland	7.2	6.0	8.6	National preterm birth rate (predicted)	84,709	0.1%	6,093	5,044	7,283	0.0%
Syrian Arab Republic	10.4	8.7	11.9	Regional preterm birth rate (Asia)	449,324	0.3%	46,740	39,186	53,527	0.3%
Tajikistan	10.4	8.7	11.9	Regional preterm birth rate (Asia)	253,921	0.2%	26,413	22,144	30,249	0.2%
Thailand	12.7	10.1	15.8	National preterm birth rate (predicted)	730,159	0.5%	92,732	73,818	113,718	0.6%
The former Yugoslav republic of Macedonia	8.7	6.3	13.3	Regional preterm birth rate (Europe)	23,352	0.0%	2,035	1,466	3,098	0.0%
Timor-Leste	10.4	8.7	11.9	Regional preterm birth rate (Asia)	43,734	0.0%	4,549	3,814	5,210	0.0%
Togo	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	253,398	0.2%	30,321	21,711	42,324	0.2%
Tonga	10.0	7.9	12.7	Regional preterm birth rate (Oceania)	2,632	0.0%	263	207	335	0.0%
Trinidad and Tobago	9.8	8.6	11.3	Regional preterm birth rate (Latin America and the Caribbean)	19,343	0.0%	1,901	1,666	2,182	0.0%
Tunisia	13.4	6.3	30.9	Regional preterm birth rate (Northern Africa)	201,858	0.1%	27,059	12,795	62,338	0.2%
Turkey	12.4	8.7	17.0	National preterm birth rate (predicted)	1,294,938	0.9%	160,646	112,392	219,587	1.1%
Turkmenistan	10.4	8.7	11.9	Regional preterm birth rate (Asia)	111,985	0.1%	11,649	9,766	13,340	0.1%
Uganda	6.6	4.1	10.0	National preterm birth rate (predicted)	1,629,532	1.2%	107,921	86,832	162,286	0.7%
Ukraine	8.7	6.3	13.3	Regional preterm birth rate (Europe)	487,502	0.3%	42,491	30,610	64,680	0.3%
United Arab Emirates	5.5	4.1	7.3	National preterm birth rate (predicted)	98,443	0.1%	5,418	3,995	7,175	0.0%
United Kingdom of Great Britain and Northern Ireland**	7.0	6.4	7.8	National preterm birth rate (predicted)	810,444	0.6%	57,115	51,534	63,092	0.4%
United Republic of Tanzania	16.6	6.5	33.4	National preterm birth rate (predicted)	2,025,593	1.4%	336,025	131,167	676,648	2.2%
United States of America***	9.6	-	-	National preterm birth rate (observed data)	4,008,329	2.9%	383,257			2.6%
Uruguay	9.0	-	-	National preterm birth rate (observed data)	48,771	0.0%	4,374			0.0%
Uzbekistan	10.4	8.7	11.9	Regional preterm birth rate (Asia)	670,975	0.5%	69,796	58,516	79,931	0.5%
Vanuatu	10.0	7.9	12.7	Regional preterm birth rate (Oceania)	6,858	0.0%	684	540	873	0.0%
Venezuela (Bolivarian Republic of)	9.7	7.7	12.1	National preterm birth rate (predicted)	600,284	0.4%	58,423	46,173	72,517	0.4%
Viet Nam	6.5	4.3	9.3	National preterm birth rate (predicted)	1,585,068	1.1%	103,515	68,922	147,965	0.7%
Yemen	10.4	8.7	11.9	Regional preterm birth rate (Asia)	849,154	0.6%	88,331	74,055	101,157	0.6%
Zambia	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	631,426	0.5%	75,555	54,101	105,464	0.5%
Zimbabwe	12.0	8.6	16.7	Regional preterm birth rate (Sub-Saharan Africa)	537,075	0.4%	64,265	46,017	89,705	0.4%

\* Colombia CRVS data for 2014 is available. However, definition of preterm birth used is <38 weeks. Hence predicted PTB rate (<37 week definition) is used for comparability with other countries

\*\* CRVS data is available from the United Kingdom, via separate sources for England, Wales, Scotland and Northern Ireland. The modelled estimate for 2014 reflects data input from all sources

\*\*\* CRVS data from USA for 2014 is based on obstetric estimate (OE) data. Historical USA data (1990 - 2013) is from LMP-based data



