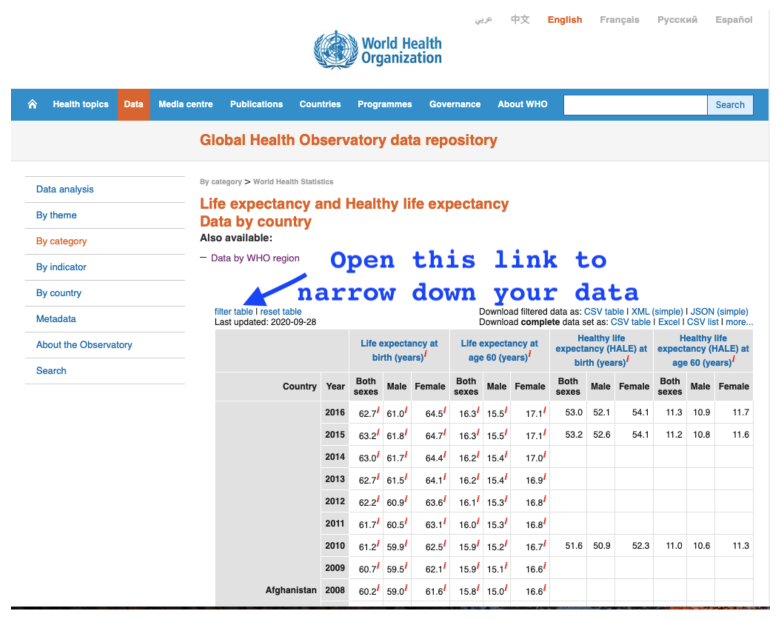
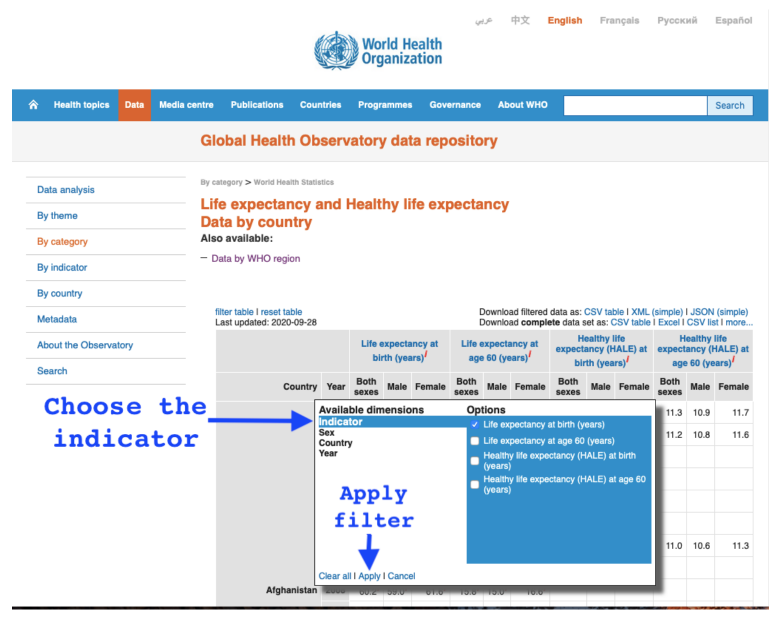
Link for WHO data:

Open the following link:

https://apps.who.int/gho/data/node.main.1?lang=en

پېې 中文 English Français Русский Español Organization										
Health topics Data Media	centre Publications Countries Programmes Governance About WHO Search									
	Global Health Observatory data repository									
Data analysis By theme	By category World Health Statistics									
By category	In this section:									
Population Current health expenditure (CHE)										
By country	- Life expectancy and Healthy life expectancy - Open this link									
Metadata	 SDG Target 3.2 I Newborn and child mortality SDG Target 3.3 I Communicable diseases 									
About the Observatory	 SDG Target 3.4 I Noncommunicable diseases and mental health SDG Target 3.5 I Substance abuse 									
Search	 SDG Target 3.6 Road traffic injuries SDG Target 3.7 Sexual and reproductive health SDG Target 3.8 Achieve universal health coverage (UHC), including financial risk protection SDG Target 3.9 Mortality from environmental pollution SDG Target 3.a Tobacco control 									
	 SDG Target 3.b I Development assistance and vaccine coverage SDG Target 3.c I Health workforce SDG Target 3.d I National and global health risks SDG Target 1.a I Mobilization of resources SDG Target 2.2 I Child malnutrition SDG Target 5.2.1 I Eliminate violence against women and girls SDG Target 6.a I Water- and sanitation-related capacity-building SDG Target 6.1 I Drinking water 									
	 SDG Target 6.2 Sanitation and hygiene SDG Target 7.1 Clean household energy SDG Target 11.6 Clean cities 									







☆ Health topics Data Media c	entre Publications	Countries	Programmes	Governance	About V	ино			Search
	Global Health	Observ	atory data	repositor	у				
Data analysis By theme By category By indicator By country	By category > World Healt Life expectan Data by count Also available: - Data by WHO regio	cy and I try	Healthy life	expectar	icy				
Metadata	filter table I reset tab Last updated: 2020-						a as: CSV table I XML lata set as: CSV table		
About the Observatory							Life expectance		
Search					Country	Year 2016	Both sexes 62.7	Male	Female
Choose th	e	Available dimensions Indicator			Options Solutions			61.0 ¹ 61.8 ¹ 61.7 ¹	64.5 ¹ 64.7 ¹ 64.4 ¹
gender		Country Year	у					61.5	64.1 [/]
		- Cui			emale			60.9 [/]	63.6 [/]
		A	pply					60.5 [/]	63.1 [/]
		f	ilter					59.9 [/]	62.5 [/]
			T					59.5 [/]	62.1 [/]
		Classe						59.0 [/]	61.6 [/]
		Clear a	II I Apply I Cancel		_	2006	59.2	58.4	61.0 [/]

						World He Organiza	alth tion	中文	Englis	h Français	Русский	Español
ŵ	Health topics	Data	Media centre	Publications	Countries	Programmes	Governance	About V	мно			Search
			Gl	obal Health	h Observ	vatory data	reposito	ry				
D	ata analysis			ategory > World Hea		Lio althur 156						
в	y theme			e expectar ta by cour	-	Healthy In	e expecta	ncy				
В	y category			o available:								
в	y indicator		- D	ata by WHO regi	on							
в	y country											
M	letadata			ilter table I reset ta .ast updated: 2020						: CSV table I XN a set as: CSV tab		
A	bout the Observa	tory									ncy at birth (y	
								Country	Year	B	oth sexes	
5	earch								2016			62.7
					Availa	ble dimension	s Opt	ions				63.2
	Ch	00	60		Indicat	or		2016				63.0
			_		Countr	'Y		2015				62.7
	the	V	ear					2014 2013				62.2
		-						2013				61.7
					2	Apply		2011				
					f	ilter	•	2010				61.2
						L		2009				60.7
								2008				60.2
					Clear a	II I Apply I Cancel						59.6

2000

en al

Data analysis	By category > World Health Statistics		
-	Life expectancy and Healthy life expectancy		
By theme	Data by country		
By category	Also available:	_	
By indicator	- Data by WHO region	wnloa	d the data
By country			
Metadata	filter table I reset tableDownload fiLast updated: 2020-09-28Download c	itered data as: C omplete data set	SV table I XML (simple) I JSON (simple) t as: CSV table I Excel I CSV list I more
About the Observatory			Life expectancy at birth (years) [/]
Search	Country	Year	Both sexes
	Afghanistan	2000	55.9 [/]
	Albania	2000	73.1 [/]
	Algeria	2000	70.8 [/]
	Angola	2000	47.3 [/]
	Antigua and Barbuda	2000	72.5 [/]
	Argentina	2000	74.0 [/]
	Armenia	2000	71.7 [/]
	Australia	2000	79.6 [/]
	Austria	2000	78.4 [/]
	Azerbaijan	2000	66.5 [/]
	Bahamas	2000	72.0 [/]
	Bahrain	2000	73.2 [/]
	Bangladesh	2000	65.5 [/]
	Barbados	2000	73.4 [/]

Follow the same procedure for downloading two files for life expectancy by gender, then copy and paste these items to the same excel file so you can compare differences by gender. These are the items:

- Male life expectancy at birth in 2016
- Female life expectancy at birth in 2016

بیپ 中文 English Français Русский Español World Health Organization											
•	Health topics	Data	Media centre	Publications	Countries	Programmes	Governance	About WHO			Search
			Gle	obal Health	n Observ	atory data	reposito	ry			
	ta analysis theme		-	orid Health	Statistic	cs					
			In th	is section:							
By category – Population – Current health expenditure (CHE)											
By country SDG Target 3.1 Maternal mortality											
Met	tadata			DG Target 3.2 N DG Target 3.3 O							
Abo	out the Observa	tory		DG Target 3.4 N DG Target 3.5 S		able diseases and Ise	d mental health				
Sea	arch		- s		exual and rep	uries productive health sal health coverag	ge (UHC), inclu	ding financial r	isk protection		
				DG Target 3.9 N DG Target 3.a T		environmental po ol		— 0	pen	this	lin
				DG Target 3.b D DG Target 3.c H		assistance and va ce	ccine coverage				
				DG Target 3.d N DG Target 1.a N	-	lobal health risks					
				DG Target 1.a I N DG Target 2.2 I C							
 SDG Target 5.2.1 Eliminate violence against women and girls 											
				DG Target 6.a V DG Target 6.1 D		nitation-related ca	pacity-building				
				DG Target 6.2 S							
				Da lagero.E i o		, g.ee					



عربى

中文 English Français Русский Español

â	Health topics	Data	Media centre	Publications	Countries	Programme	s Governar	nce About V	ию			S	earch	
			Glo	bal Healt	h Observ	vatory da	ta reposi	tory						
Da	ata analysis		-	tegory > World He										
Ву	/ theme			G Target 3 ta by coui		tality fror	n enviror	nmental p	ollution					
Ву	/ category			available:	-									
Ву	/ indicator		— Da	ata by WHO Re	gion 이	pen	this	s lin	nk to	0				
Ву	country				nar	row	down	ι γοι	ır da	ata				
M	etadata			ter table I reset ta ast updated: 201						SV table I XML (s as: CSV table I				
At	oout the Observa	tory			Ambient an	id household a	ir pollution	Ambient a	nd household a	ir pollution	attribut		xposure	
Se	earch			attributable death rate (per 100 000 attributable death rate (per 100 000 population) ^I population, age-standardized) ^I					to unsafe WASH services (per 100 000 population) (SDG					
												3.9.2)		
						2016		2016				2016		
				Country	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	
				Afghanistan	95[85-104]	96[85-106]	95[85-104]	211[189-231]	229[205-254]	195[174-214]	13.9	12.6	15.:	
				Albania	105[70-147]	118[81-164]	92[60-131]	68[46-96]	82[57-115]	55[36-78]	0.2	0.2	0.1	
				Algeria	40[31-70]	43[34-74]	38[29-67]	50[39-86]	55[44-94]	44[34-79]	1.9	1.7	2.(
				Angola	67[58-76]	65[55-74]	69[60-79]	119[102-135]	120[102-137]	117[101-132]	48.8	52.6	45.2	
				Antigua and Barbuda	28[24-34]	31[26-37]	26[21-31]	30[25-36]	37[31-44]	24[20-29]	0.1	0.1	0.1	
				Argentina	37[28-49]	39[30-51]	35[26-48]	27[20-35]	36[27-47]	20[14-27]	0.4	0.3	0.4	
				Armenia	81[64-102]	94[77-117]	69[52-90]	55[44-69]	78[64-96]	38[29-50]	0.2	0.2	0.2	
				Australia	17[12-24]	18[13-24]	16[11-24]	8[6-12]	10[7-14]	7[4-10]	0.1	0.1	0.1	



English Français

中文

Русский

Español

â	Health topics	Data	Media centre	Publications	Countr	ies Programmes	Governance	About WHO			s	earch	
			GI	obal Healt	h Obs	ervatory data	a reposito	ry					
	Data analysis By theme		S[3.9 I M	s ortality from	environm	nental pollu	ition				
	By category		Als	o available:									
	By indicator By country				gion								
N	Netadata			filter table I reset t Last updated: 201					ata as: CSV table I XML a data set as: CSV table				
	About the Observa	itory				t and household air table death rate (per population) [/]		Ambient and household air pollution attributable death rate (per 100 000 population, age-standardized) [/]			Mortality ra attributed to ex to unsafe W services (per 1 population) (
	Choos	se	the			vailable dimension	s Opt	tions	je-stanuaruizeu)	рор	2016	Î.	
	indi		-	Country		dicator ar		Ambient and house attributable death r population)		Both sexes	Male	Femal	
				Afghanistan	95[8 Co	untry		Ambient and house attributable death r		13.9	12.6	15.	
				Albania	105[7	App 1		population, age-sta Mortality rate attrib	Indardized) uted to exposure to	0.2	0.2	0.	
				Algeria	40[Apply	•	unsafe WASH serv population) (SDG 3	ices (per 100 000	1.9	1.7	2.0	
				Angola Antigua and Barbuda	67[28[filter			uted to unintentional	48.8	52.6 0.1	45.2	
				Argentina	37[0.4	0.3	0.4	
				Armenia	81[6 CI	ear all I Apply I Cancel				0.2	0.2	0.2	
				Australia	17[12-	24] 18[13-24]	16[11-24]	8[6-12]	10[7-14] 7[4-10	0.1	0.1	0.1	

							World Organi	Healt zatio	ريي h n	◦ 中文	Eng	lish	Français	Русский	Español
^	Health topics	Data	Media cen	tre	Publications	Count	ries Programm	es G	overnance	About W	но				Search
				Glo	bal Health	n Obs	ervatory da	ata re	epositor	у					
Da	ata analysis			,	tegory > World Heal		∝ lortality fro	m er	vironm	ental p	ollut	ion			
Ву	y theme				ta by coun		ion tanty no				onat				
Ву	y category			Also	available:	-									
By	By indicator - Data by WHO Region														
B	y country														
M	letadata				ter table I reset tal ast updated: 2019									L (simple) I JS	
Ał	bout the Observa	tory			Ambient and household air pollution attributable d population, age-standardized)										
Se	earch				2016						andardizedy	, ,			
							Country		Both sexes			Male		Fema	le
	Ch		se				vailable dimens	sions Options						19	95[174-214]
	CI		50	-			dicator ear		✓ 2016						55[36-78]
	the	v	ear			-	ex ountry		2						44[34-79]
						ľ			2					11	7[101-132]
						A	7	-							24[20-29]
							Apply								20[14-27]
							filte	r							38[29-50]
							- I								7[4-10]
							•								12[8-16]
						С	lear all I Apply I Car	cel							51[39-69]
							Bahamas		20[17-24]		-	26[22-30]		15[12-19]



中文 English Français Русский Español

A Health topics Data Media of	centre Publications	Countries Progra	ammes Governand	e About WHO		Search		
	Global Health	Observatory	/ data reposit	ory				
			•					
Data analysis	By category > World Heal	th Statistics						
By theme	SDG Target 3		from environ	mental pollu	ution			
by meme	Data by coun	try						
By category	Also available:							
By indicator	 Data by WHO Reg 	ion						
By country								
Metadata	filter table I reset tal Last updated: 2019				ata as: CSV table I XML (simple e data set as: CSV table I Exce			
About the Observatory			Ambient an		lution attributable death rate n, age-standardized) [/]	(per 100 000		
Search				2016				
		Cour	ntry Both sex	es	Male	Female		
Choose th		Available dim	ensions O	ptions		195[174-214]		
choose th	e	Indicator Year		Both sexes		55[36-78]		
gender		Sex Country		Male		44[34-79]		
9011001		Country		Female		117[101-132]		
		A				24[20-29]		
		App	тà			20[14-27]		
		filt	er			38[29-50]		
				7[4-10]				
		•				12[8-16]		
		Clear all I Apply	I Cancel			51[39-69]		
		Bahan	nas	20[17-24]	26[22-30]	15[12-19]		



中文

عربى

English Français Русский

Español

☆ Health topics Data Media of the second	centre Publications Countries Progra	mmes Governance About WHO Search						
	Global Health Observatory	data repository						
Data analysis	By category > World Health Statistics	the second s						
By theme	Data by country	rom environmental pollution						
By category	Also available:	Berndland the late						
By indicator	 Data by WHO Region 	Download the data						
By country		•						
Metadata	filter table I reset table Last updated: 2019-02-07	Download filtered data as: CSV table I XML (simple) I JSON (simple) Download complete data set as: CSV table I Excel I CSV list I more						
About the Observatory		Ambient and household air pollution attributable death rate (per 100 000						
0		population, age-standardized)						
Search	Co	2016 rv Both sexes						
	Coun							
	Alghanist	68[46-						
	Alge							
	Ango	la 119[102-135]						
	Antigua and Barbu	da 30[25-36]						
	Argenti	na 27[20-35]						
	Arme	55[44-6						
	Austra	8[6-12						
	Aust	a 15[11-2						
	Azerbaij							
	Baham	as 20[17-24]						

Copy and past downloaded data to an excel file and follow the worksheet and video instructions for organizing the data on excel.