Contents	Population, the Americas (without the USA)
Metadata	Information about this file
<u>Total2017</u>	Total human population, with projections from 2017 UN report, the Americas (without the USA), 1-2100, (million people)
Total2019	Total human population, with projections from 2019 UN report, the Americas (without the USA), 1-2100, (million people)
Brazil2019	Total human population, with projections from 2019 UN report, Brazil, 1000-2100, (million people)
Argentina2019	Total human population, with projections from 2019 UN report, Argentina, 1820-2100, (million people)
Venezuela2019	Total human population, with projections from 2019 UN report, Venezuela, 1820-2100, (million people)
Peru2019	Total human population, with projections from 2019 UN report, Peru, 1000-2100, (million people)

http://www.dannydorling.org/

# Metadata

These reference tables contain statistics of the total population in the Americas without the USA and several countries within this region. We also compare the projections made for these countries in 2017 and 2019. The graph besides each table shows the total population of that year, and the absolute change over time. The x-axis is the absolute change while the y-axis is the total population. Each circle represents a certain year.

The whole region, as well as the four countries presented here (except for Argentina), is projected to have a smaller population in 2100 than it was projected before in the 2017 UN report.

Total human population, with projections from 2017 UN report, the Americas (without the USA), 1-2100, (million people)

Source: Angus Maddison time series to 1950; then UN world population prospects 2017 onwards - central projection, https:// Frequency: Varied, End of period ndard/Population/; 25 June 2019



Total human population, with projections from 2019 UN report, the Americas (without the USA), 1-2100, (million people)

Source: Angue Maddison time series to 1950; then UN world population prospects 2019 onwards - central projection, https://population.un.org/wpp/Download/Standard/Population/; 25 June 2019 Frequency: Varied, End of period

Observation date Absolute change (million people) Total (million people) Label

1	0.01	5.680									
1000	0.01	11.560				The Americas (without t	the USA), total human	population			
1500	0.00	17.750			1000	with UN 2019 projection	is, 1-2100				
1600	-0.03	8.850	1600		1000						
1700	0.06	12.250									
1820	0.11	22.867	1820								
1830	0.36	26.216									
1840	0.43	30.148									
1850	0.48	34.805	1850	~		2070 2065 206	60 2055 2050 2045				
1860	0.50	39.810		ŝ	800	2090	2040	2035			
1870	0.63	44.859		i i i i i i i i i i i i i i i i i i i		2100		2030			
1880	0.82	52.460	1880	Ē		- 'A'		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2025		
1890	0.94	61.181		P		U			Do-2020		
1900	1.22	71.301	1900	ţ,					2015		
1910	1.45	85.620	1910	e			The population in this region is	s projected to have 80	6 V	n	
1920	1.77	100.377	1920	ē			million people in 2050, peak a	t 815 million around	S.		
1930	2.10	120.934	1930	<u>a</u>	600		1860 and fall to 737 million by in 2017 wore bigher 826 million	2100. The projection: by 2060 and 764	* ¥	05	
1935	2.28	131.851		Ĕ	000		million by 2100.	11 by 2000 and 704	1	22000	
1940	2.79	143.705	1940	q						Q01995	
1945	3.88	159.777	1945	ate						N.	
1950	4.86	182.554	1950	Ĕ						6900	
1955	5.58	208.401	1955	sti						19536	
1960	6.37	238.317	1960	e			The projected popula	tion of the Americas, in	ncluding	No.	
1965	6.97	272.084	1965	₹.	400		the USA, in 2100 has most recent UN popul	ation report from 121	ard in the 1 million	198	
1970	7.38	308.050	1970	ñ	100		in 2017 to 1171 million	n in 2019		1975	
1975	7.76	345.836	1975	Ħ					1	070	
1980	8.19	385.670	1980	2							
1985	8.44	427.768	1985	ž					1965		
1986	8.53	436.299		a					1960		
1987	8.54	444.837		-2				1	1955		
1988	8.53	453.371		e	200			1950	0		
1989	8.51	461.889		Ā	200		1940	1945			
1990	8.47	470.381	1990	e			1930				
1991	8.43	478.835		÷			1910				
1992	8.38	487.243					1900				
1993	8.34	495.603		嵩			1850				
1994	8 29	503.916		ō		160					
1995	8 24	512.182	1995	ā	•	Æ	90	Absolute cha	ange: increase	per year (millions	;)
1996	8 19	520.402		tal							
1997	8 12	528.564		<u>م</u>	-4	-2 0	2	4	6	8	10
1998	8.02	536.643									
1999	7.89	544.604									
2000	7 74	552 425	2000								
2001	7.60	560.093									
2002	7 47	567 620									
2003	7 38	575 032									
2004	7 32	582 371									
2005	7.28	589 665	2005								
2005	7.20	505.003	2005								
2000	7.23	604 122									
2007	7.19	611 200									
2000	7.13	619 424									
2005	7.10	625 500	2010								
2010	7.08	620.500	2010								
2011	7.01	632.334									
2012	0.95	646 440									
2013	6.67	650.064									
2014	6.76	653.201	2015								
2015	0.03	666 627	2013								
2017	6.30	672 965									
2019	0.00	670 201									
2010	6.27	605 520									
2010	0.27	601 920	2020								
2020	0.20	607.028	2020								
2021	5.00	702.064									
2022	3.90	700.909									
2023	5.70	709.092									
2024	5.73	713.094	2025								
2023	5.30	726.044	2020								
2020	5.42	720.844									
2027	5.25	/ 32.185									
2028	5.09	131.362									
2029	4.92	742.372									
2030	4.40	/4/.211	2030								
2035	3.87	/68.755	2035								
2040	3.03	785.953	2040								
2045	2.23	799.014	2045								
2050	1.46	808.214	2050								
2055	0.72	813.605	2055								
2060	0.01	815.379	2060								
2065	-0.65	813.744	2065								
2070	-1.25	808.918	2070								
2075	-1.79	801.213									
2080	-2.22	791.061	2080								
2085	-2.54	779.029									
2090	-2.75	765.683	2090								
2095	-2.87	751.547									
0400	-2.98	737 028	2100								

#### Total human population, with projections from 2019 UN report, Brazil, 1000-2100, (million people)

Source: Angus Maddison time series to 1950; then UN world population prospects 2019 onwards - central projection, https://population.un.org/wpp/Download/Standard/Population/; 25 June 2019 Frequency: Varied, End of period

O	oservation date	Absolute change (million people)	Total (million people)	Label						
10	00	0.001	0.707	1000			Brazil total human nonul	ation with UN 2019 projo	ctions 1-2100	
16	00	0.000	0.808			250	brazil total numan popul	ation, with on 2013 proje	ctions, 1-2100	
17	00	0.017	1.262				2050	2040		
18	20	0.040	4.552				2060 2050	2040 2030		
18	50	0.107	7.306	1850			2070	2025		
18	70	0.154	9.894				2000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2020	
18	80	0.222	11.911				2000		~ CONIS	
18	90	0.313	14.340	1000	â	200	2050 -	4	<b>E20</b> <sup>10</sup>	
19	10	0.405	18.163	1900	suc		Q		2005	
19	20	0.476	27 677	1920	iii					2000
19	30	0.692	33.902	1930	Ē		9		~	Con.
19	40	1.004	41.523	1940	ed		The projections made in 2017	The population of Brazil was p	ossibly	- C95
19	50	1.401	53.975	1950	gt		have been revised downward	about 0.7 million in 1000, and million by 1500. Conquest and	1	Base .
19	55	1.820	62.534	1955	ē	150	projected to have 229 million	disease reduced it to 0.8 million	n bv	B.
19	60	2.084	72.179	1960	<u>d</u>		people in 2050 and 181	1600, but it the rose to 1.3m by	1700,	V21985
19	65 70	2.293	83.374	1965	and		million people in 2100. These numbers were projected to	4.6m by 1820, 8m by 1857, 16 1896, 32m by 1928, 64m by 19	mby N57	-00
10	75	2.384	107 216	1970	pa		be 233 million and 190 million	128m by 1983 and 200m by 20	)13.	198
19	80	2.806	120.694	1980	lat		in the 2017 UN report.	Maximum rate of growth was a	round	1075
19	85	2.902	135.274	1985	ti			peak at 230 million about 2045	tea to	1975
19	86	2.809	138.109		es	100			1	970
19	87	2.759	140.892		ziļ	100			106	0
19	88	2.718	143.628		Bra				d	r
19	89	2.688	146.328	4000	- -				1960	
19	90 01	2.000	149.003	1990	e				1955	
19	92	2 601	154.259		do				1950	
19	93	2.587	156.849		be	50			0	
19	94	2.585	159.433			50		1940		
19	95	2.591	162.020	1995	P			1920		
19	96	2.595	164.615					1910		
19	97	2.585	167.209							
19	98	2.555	169.785					1850		
20	00	2.503	172.319	2000			10	A 10	bsolute change: increa	ase per year (millions)
20	01	2.374	177.196			1.5	10 05 0	0 05 10	15 20	25 20 25
20	02	2.307	179.538			-1.5	-1.0 -0.5 0.	.0 0.3 1.0	1.0 2.0	2.0 3.0 3.0
20	03	2.234	181.809							
20	04	2.159	184.006							
20	05	2.080	186.127	2005						
20	06	2.002	188.167							
20	07	1.932	190.130							
20	09	1.870	193.887							
20	10	1.814	195.714	2010						
20	11	1.787	197.515							
20	12	1.761	199.287							
20	13	1.738	201.036							
20	14	1.718	202.764							
20	15	1.700	204.472	2015						
20	17	1.001	200.103							
20	18	1.608	209.469							
20	19	1.545	211.050							
20	20	1.472	212.559	2020						
20	21	1.397	213.993							
20	22	1.324	215.354							
20	23	1.255	210.042							
20	25	1.190	217.003	2025						
20										
20	20	1 061	220.115							
	27	1.061	220.115 221.143							
20	26 27 28	1.061 0.996 0.933	220.115 221.143 222.107							
20 20	26 27 28 29	1.061 0.996 0.933 0.873	220.115 221.143 222.107 223.009							
20 20 20	26 27 28 29 30	1.061 0.996 0.933 0.873 0.696	220.115 221.143 222.107 223.009 223.852	2030						
20 20 20 20	27 28 29 30 35	1.061 0.996 0.933 0.873 0.696 0.521	220.115 221.143 222.107 223.009 223.852 227.184	2030						
20 20 20 20 20	27 28 29 30 35 40	1.061 0.996 0.933 0.873 0.696 0.521 0.242 0.009	220.115 221.143 222.107 223.009 223.852 227.184 229.059 229.605	2030 2040						
20 20 20 20 20 20 20 20	26 27 28 29 30 35 40 45 50	1.061 0.996 0.933 0.873 0.696 0.521 0.524 0.0242 -0.008 -0.237	220.115 221.143 222.107 223.009 223.852 227.184 229.605 228.980	2030 2040 2050						
20 20 20 20 20 20 20 20 20	25 27 28 30 35 40 45 55	1.061 0.996 0.933 0.873 0.656 0.521 0.242 -0.008 -0.237 -0.457	220.115 221.143 222.107 223.009 223.852 227.184 229.059 229.065 228.980 227.237	2030 2040 2050						
20 20 20 20 20 20 20 20 20 20 20	25 27 28 29 30 35 40 45 55 55 60	1.061 0.996 0.833 0.696 0.521 0.242 -0.008 -0.237 -0.457 -0.666	220.115 221.143 222.107 223.009 223.852 227.184 229.605 228.980 227.237 224.412	2030 2040 2050 2060						
20 20 20 20 20 20 20 20 20 20 20 20	20 27 28 29 30 35 40 45 50 55 60 65	1.061 0.996 0.933 0.696 0.521 0.242 -0.008 -0.237 -0.457 -0.666 -0.855	220.115 221.143 222.107 223.009 223.852 227.184 229.605 228.980 227.237 224.412 220.580	2030 2040 2050 2060						
20 20 20 20 20 20 20 20 20 20 20 20 20	227 228 29 30 35 40 45 55 55 60 65 65 65 70	1.061 0.096 0.033 0.0873 0.086 0.0521 0.242 -0.008 -0.237 -0.457 -0.666 -0.285 -0.2655 -1.015	220.115 222.143 222.107 223.009 223.852 227.184 229.059 229.605 228.980 227.237 224.412 220.580 215.858	2030 2040 2050 2060 2070						
20 20 20 20 20 20 20 20 20 20 20 20 20 2	229 27 28 30 30 40 45 50 55 60 66 60 65 70 75	1.061 0.0496 0.0433 0.0521 0.0521 0.042 0.008 0.023 0.0457 0.0457 0.0455 1.015 1.103	220.115 221.143 222.107 223.009 223.852 227.134 229.055 228.980 227.237 228.980 227.237 224.412 220.580 215.858 210.433	2030 2040 2050 2060 2070						
20 20 20 20 20 20 20 20 20 20 20 20 20 2	24 27 28 28 29 30 30 35 50 55 50 55 60 60 65 57 70 77 58 80 86	1.061 0.096 0.033 0.073 0.056 0.0521 0.242 -0.008 -0.237 -0.457 -0.457 -0.666 -0.455 -1.015 -1.133 -1.200	220.115 221.143 222.107 223.009 223.852 229.059 229.059 228.980 227.237 224.412 220.580 215.858 210.433 204.531 199.628	2030 2040 2050 2060 2070 2080						
20 20 20 20 20 20 20 20 20 20 20 20 20 2	45 97 27 28 29 29 30 35 35 40 44 55 55 56 66 55 57 70 77 75 80 85 90	1.061 0.0896 0.0833 0.0873 0.0590 0.0273 0.0273 0.0241 0.0241 0.0241 0.0247 0.000700000000	220.115 221.143 222.107 223.009 223.852 227.184 229.605 228.980 227.237 224.412 220.580 215.858 210.433 214.433 198.436 199.347	2030 2040 2050 2070 2080 2090						
20 20 20 20 20 20 20 20 20 20 20 20 20 2	24 27 28 28 30 30 35 56 55 55 56 55 56 56 56 56 56 56 58 80 80 80 95	1.061 0.096 0.073 0.076 0.076 0.073 0.073 0.024 0.024 0.024 0.028 0.0237 0.0457 0.0457 0.0457 0.0855 -1.015 -1.015 -1.015 -1.220 -1.2218 -1.220 -1.2218 -1.221	220.115 221.143 222.107 223.009 223.852 227.184 229.059 228.980 227.237 224.412 220.580 210.433 224.531 198.436 198.436 198.436	2030 2040 2050 2060 2070 2080 2090						
200 200 200 200 200 200 200 200 200 200	27 28 28 29 30 35 55 55 56 60 65 55 70 77 75 80 85 89 90 90 90 90 90 90	1.061 0.0896 0.0833 0.0976 0.0976 0.0976 0.0976 0.0976 0.0976 0.0977 0.0287 0.0287 0.0287 0.0287 0.0287 0.0285 -0.055 -1.015 -1.015 -1.218 -1.200 -1.218 -1.200 -1.218 -1.200 -1.218	220.115 222.1143 222.107 223.009 223.852 227.184 229.055 228.860 228.860 227.237 224.412 220.580 216.588 210.433 198.436 210.433 198.436 198.247 198.247 198.247	2030 2040 2050 2060 2070 2080 2090 2100						

Contents

#### Total human population, with projections from 2019 UN report, Argentina, 1820-2100, (million people)

Source: Angus Maddison time series to 1950; then UN world population prospects 2019 onwards - central projection, https://population.un.org/wpp/Download/Standard/Population/; 25 June 2019 Frequency: Varied, End of period

Observation date	Absolute change (million people)	Total (million people)	Label
1820	0.019	0.531	1820
1850	0.025	1.093	1850
1870	0.057	1.784	1870
1890	0.096	3.354	1890
1900	0.172	4.662	1900
1910	0.207	6.791	1910
1920	0.251	8.803	1920
1930	0.264	11.818	1930
1940	0.261	14.076	1940
1950	0.314	17.038	1950
1955	0.344	18.789	1955
1960	0.337	20.482	1960
1965	0.340	22.160	1965
1970	0.371	23.881	1970
1975	0.402	25.866	1975
1980	0.435	27.897	1980
1985	0.472	30.216	1985
1990	0.461	32.619	1990
1995	0.425	34.828	1995
2000	0.406	36.871	2000
2005	0.402	38.893	2005
2010	0.418	40.896	2010
2015	0.430	43.075	2015
2020	0.412	45.196	2020
2025	0.386	47.192	2025
2030	0.357	49.056	2030
2035	0.324	50.758	2035
2040	0.291	52.297	2040
2045	0.257	53.665	2045
2050	0.222	54.867	2050
2055	0.184	55.890	2055
2060	0.142	56.709	2060
2065	0.099	57.314	
2070	0.059	57.704	2070
2075	0.023	57.904	
2080	-0.008	57.934	2080
2085	-0.034	57.827	
2090	-0.058	57.596	2090
2095	-0.079	57.249	
2100	-0.101	56.802	2100

![](_page_5_Figure_4.jpeg)

## Total human population, with projections from 2019 UN report, Venezuela, 1820-2100, (million people)

Source: Angus Maddison time series to 1950; then UN world population prospects 2019 onwards - central projection, https://population.un.org/wpp/Download/Standard/Population/; 25 June 2019 Frequency: Varied, End of period

Observation date	Absolute change (million people)	Total (million people)	Label	_									
1820	0.022	0.786	1820										
1850	0.020	1.449				Venezuela total hun	nan	population, with	JN 2019 p	projection	ns, 1820-2100		
1870	0.023	1.809			40					-			
1880	0.031	2.136				2080 2070	2060	2050					
1890	0.032	2.434				2000 0000	0	2045 2040					
1900	0.032	2.782				2030			2035				
1910	0.025	3.070		:	35	2108	-		0		2030		
1920	0.027	3.275	1920			0					0		
1930	0.043	3.612	1930									2025	
1940	0.094	4.141	1940	(s		20	115						
1950	0.174	5.482	1950	5	~~	20	1						
1955	0.266	6.745	1955		30	In the 2019 UN report, the	$\sim$						
1960	0.295	8.142	1960	Ę		growth in the population in		0			- 0		
1965	0.325	9.692	1965	p		Venezuela is projected to		2020			2010		
1970	0.350	11.396	1970	Ť		projected before in 2017					9	2005	
1975	0.379	13.190	1975	oje	25	Now the population is	Itic	s not known how many ne	onle lived in V	anazueb		<b>\</b>	
1980	0.413	15.183	1980	b.		projected to be 37 million in	be	fore the Spanish Conques	st which starte	d in 1522.		Q 2000	
1985	0.445	17.320	1985	ğ		2050 and 34 million in 2100.	it n	nay have been around a r	hillion. Importe	ed .			
1990	0.461	19.633	1990	ar		I hese numbers used to be	dis	eases to which they had r	io immunity, li	ke		<b>Q</b> 1995	
1995	0.456	21.931	1995	e .	20	larger at 4 i million.	sm	allpox and measles, prob	ably killed a m	ajority of			
2000	0.450	24.192	2000	at I	20		Bv	1820 the population was	0.00002ation10	nio wea. nin 1844		<b>9</b> 1990	
2005	0.425	26.432	2005	Ę			2m	by 1881, 4m by 1943, 8r	1by 1963, 16	mby			
2010	0.365	28.440	2010	es			19	83 and peaked at 30m in 2	2015 falling to	28mby		9 1985	
2015	0.000	30.082	2015	a,			20	20 due to economic desta	bilization crea	ting the	1980		
2020	0.140	28.436	2020	ler	15	-		nezuelan migrant crisis ar	Id up to 3 milli Mhon this res	on Slves the	1075		
2025	0.519	31.481	2025	IZe			UN	projection anticipates a c	Iramatic rebo	undas	1975		
2030	0.340	33.626	2030	Ē			see	en on the graph. The prev	ious maximur	n growth	1970		
2035	0.219	34.884	2035	Š			rat	e was in 1990. The popul	ation is expec	ted to	0		
2040	0.163	35.819	2040	. <u>=</u>	10		pe	ak at 38 million about 206	0.	190			
2045	0.120	36.515	2045	ple	10					1960			
2050	0.085	37.023	2050	0 a						1955			
2055	0.051	37.361		<u>a</u>				19	50				
2060	0.019	37.538	2060	ta				1040					
2065	-0.013	37.552		P	5	-	192	3,830 1940					
2070	-0.042	37.412	2070				0	0					
2075	-0.069	37.131					1.2						
2080	-0.092	36.722	2080				l 😫		-			,	
2085	-0.110	36.215			0	· · · · ·	0	1	A	bsolute ch	ange: increase	per year (million	s)
2090	-0.125	35.624	2090		<b>-</b> 0	.2 -0.1 0	.0	0.1	0.2	0.3	0.4	0.5	0.6
2095	-0.138	34.960			-		-		-				
2100	-0.151	34.241	2100										

## Total human population, with projections from 2019 UN report, Peru, 1000-2100, (million people)

Source: Angus Maddison time series to 1950; then UN world population prospects 2019 onwards - central projection, https://population.un.org/wpp/Download/Standard/Population/; 25 June 2019 Frequency: Varied, End of period

Observation date	Absolute change (million people)	Total (million peopl	le) Label							
1000	0.002	3.057	1000	-						
1500	-0.003	4.076	1500	15.0	Peru total human pop	ulation, with UN 2	019 projectio	ons, 1000-2100		
1600	-0.014	1.325	1600	45.2		1		-		
1700	0.000	1.325			2070	2065 0000				
1820	0.005	1.342			2080 2070	2000 2060 2055	2050			
1850	0.026	2.039	1850	40.0	2100	~ ~ ~	2045			
1870	0.034	2.655		40.2	2100	1	Q 20	40		
1890	0.035	3.409			0			2035		
1900	0.040	3.717						2030		
1910	0.053	4.215	1910	<b>(s</b> ar a	The population in Peru is	The population of I	Peru was	02025		
1920	0.068	4.779	1920	Ë 35.2	projected to be 39 million in 2100 which was projected to	<ul> <li>possibly about 3 m</li> <li>1000 and 4 million</li> </ul>	illion in by 1500	0	2020	
1930	0.089	5.584	1930	1	be larger at 41 million before.	Conquest and imp	orted		0	
1940	0.110	6.562	1940	E	a gap of 2 million.	disease reduced it	to around		2015	
1950	0.153	7.777	1950	<b>P</b> 20.0		1.3 million from 16	00 to 1800.	2010		
1955	0.238	8.858	1955	<b>g</b> 30.2		The population ros	e to 2	2010		
1960	0.285	10.155	1960	je		8m by 1951 m by 1	10y 1910, 997 32m	K	2000	
1965	0.330	11.711	1965	brc		by 2016 and 33mb	ov 2020.		2000	
1970	0.371	13.460	1970			The maximum rate	of growth		199	15
1975	0.409	15.425	1975	Le 25.2		was in 1985 with a	possible		0	
1980	0.435	17.548	1980	pe		secondary peak ar	ound 2020.		1	90
1985	0.452	19.773	1985	at		peak at 42 million i	n 2065 and			Ō.
1990	0.453	22.071	1990	ie oo o		then start declining			1	985
1995	0.439	24.299	1995	<b>15</b> 20.2		1				0
2000	0.357	26.460	2000	n, e					1980	/
2005	0.257	27.866	2005	eri					1975	
2010	0.260	29.028	2010	<b>e</b> 15 0						
2015	0.394	30.471	2015	<u> </u>		1			1970	
2020	0.405	32.972	2020	ble				1965	0	
2025	0.306	34.517	2025	0a				1060		
2030	0.287	36.031	2030	<u>ā</u> 10.0				1960		
2035	0.252	37.388	2035	<b>L</b> 10.2		1	1050	1955		
2040	0.216	38.552	2040	2		1940	1930			
2045	0.182	39.551	2045			1930				
2050	0.145	40.374	2050	5.0	1	500 191020				
2055	0.104	41.000	2055	5.2		1000				
2060	0.060	41.410	2060			N S				
2065	0.018	41.604	2065			1850				
2070	-0.020	41.591	2070	0.0	1600 🔾		Abs	olute change: increa	se per year (milli	ions)
2075	-0.049	41.409		0.2	0.1		0.0	0.2		
2080	-0.071	41.097	2080	-0.2	-0.1	0.0 0.1	0.2	0.3	0.4	0.5
2085	-0.086	40.697								
2090	-0.097	40.237	2090							
2095	-0.108	39.727								
2100	-0.119	39.158	2100							