Country, Year of survey	Stunted	Total		s per 100 vations	Events	95%-CI	Weight
Europe Albania, 2018 Random effects model Heterogeneity: not applicable	262	2322 2322	•			[10.03; 12.60] [10.03; 12.60]	1.6% 1.6%
Africa Angola, 2016 Benin, 2018	2778 4114	7388 12777		=	37.60 32.20	. ,	1.6% 1.6%
Burkina Faso, 2010 Burundi, 2017 Cameroon, 2011	2420 3602 1905	6994 6444 5860		0 0		[33.49; 35.72] [54.68; 57.11] [31.31; 33.71]	1.6% 1.6% 1.6%
Chad, 2015 Comoros, 2012 Cote d'Ivoire, 2012	4331 3267 1067	10854 10854 3581		= =	29.80	[29.24; 30.97] [28.31; 31.31]	1.6% 1.6% 1.6%
Democratic Republic of the Congo, 2014 Egypt, 2014 Equatorial Guinea, 2011	2911 287	9030 13601 1094	⊕		21.40 26.23	[41.68; 43.72] [20.72; 22.10] [23.67; 28.88]	1.6% 1.6% 1.6%
Eswatini, 2007 Ethiopia, 2016 Gabon, 2012	850 3984 636	2940 10376 3856	= _	.	38.40 16.49	[15.34; 17.68]	1.6% 1.6% 1.6%
Gambia, 2013 Ghana, 2014 Guinea, 2012	826 544 1102	3372 2895 3531	•	•	18.79 31.21	[23.06; 25.96] [17.39; 20.24] [29.69; 32.75]	1.6% 1.6% 1.6%
Kenya, 2014 Lesotho, 2014 Liberia, 2013 Madagascar, 2009	4936 621 1112 2723	18986 1869 3520 5436	•	# #			1.6% 1.6% 1.6% 1.6%
Malawi, 2016 Mali, 2013 Mozambique, 2011	2117 1860 4393	5707 4857 10313		•	37.09 38.30	[35.85; 38.35] [36.93; 39.67] [41.64; 43.55]	1.6% 1.6% 1.6%
Namibia, 2013 Niger, 2012 Nigeria, 2013	542 2406 9638	2287 5481 26190	•	=	23.70 43.90	[21.98; 25.46] [42.59; 45.21] [36.22; 37.39]	1.6% 1.6% 1.6%
Republic of Congo, 2012 Rwanda, 2015 Sao Tome and Principe, 2009	1120 1445 452	4591 3813 1544	-	=	37.90	[23.16; 25.65] [36.36; 39.44] [27.03; 31.57]	1.6% 1.6% 1.6%
Senegal, 2017 Sierra Leone, 2013 South Africa, 2016	1793 1931 385	10864 5094 1404	-	•	37.91 27.42	[15.81; 17.21] [36.58; 39.24] [25.12; 29.79]	1.6% 1.6% 1.6%
Tanzania, 2016 Togo, 2014 Uganda, 2016 Zambia, 2014	3387 903 1479 4944	9846 3282 5117 12328	•		27.51 28.90	[33.46; 35.34] [26.00; 29.05] [27.67; 30.15] [39.24; 40.97]	1.6% 1.6% 1.6% 1.6%
Zimbabwe, 2015 Random effects model Heterogeneity: $I^2 = 100\%$, $\tau^2 = 0.0086$, $p = 0$	1690	6305 264281	-	:	26.80	[25.72; 27.90] [29.50; 35.04]	1.6% 61.3%
Asia Armenia, 2016 Azerbaijan, 2006	148 497	1573 1979			9.41 25.11	[8.01; 10.90] [23.23; 27.05]	1.6% 1.6%
Bangladesh, 2014 Cambodia, 2014 India, 2016	2642 1585	7318 4893 219796	_	= =	36.10 32.39	[35.01; 37.21] [31.09; 33.71] [38.20; 38.60]	1.6% 1.6% 1.6%
Kyrgyz Republic, 2012 Maldives, 2017 Myanmar, 2016	768 344 1194	4337 2246 4089	•	•	17.71 15.32	[16.59; 18.86] [13.86; 16.84] [27.82; 30.60]	1.6% 1.6% 1.6%
Nepal, 2016 Pakistan, 2018 Tajikistan, 2017	867 1324 1171	2421 3522 6694	=	# #	37.59 17.49	[33.91; 37.73] [36.00; 39.20] [16.59; 18.41]	1.6% 1.6% 1.6%
Timor–Leste, 2016 Turkey, 2013 Yemen, 2013 Random effects model	3062 239 6428	6714 2519 13823 281924			9.49 46.50	[44.42; 46.80] [8.37; 10.66] [45.67; 47.33] [22.12; 32.91]	1.6% 1.6% 1.6% 22.6%
Heterogeneity: $I^2 = 100\%$, $\tau^2 = 0.0133$, $p = 0$)	201324			27.55	[22.12, 32.91]	22.076
Bolivia, 2008 Colombia, 2010 Dominican Republic, 2013	2282 2073 250	8422 15702 3619	⊕			[26.15; 28.05] [12.68; 13.74] [6.10; 7.76]	1.6% 1.6% 1.6%
Guatemala, 2015 Guyana, 2009 Haiti, 2017	5844 277 1449	12567 1522 6618	=	+	18.20 21.89	[45.63; 47.38] [16.30; 20.18] [20.91; 22.90]	1.6% 1.6% 1.6%
Honduras, 2012 Peru, 2012 Random effects model Heterogeneity: $I^2 = 100\%$, $\tau^2 = 0.0228$, $p = 0.0228$	2298 1659	10167 9168 67785	•		18.10	[21.79; 23.42] [17.31; 18.89] [13.09; 29.99]	1.6% 1.6% 12.9%
Oceania Samoa, 2008 Random effects model Heterogeneity: not applicable	2282	8422 8422	•			[26.15; 28.05] [26.15 ; 28.05]	1.6% 1.6%
Random effects model Heterogeneity: $I^2 = 100\%$, $\tau^2 = 0.0120$, $p = 0.0120$)	624734			7	[26.67; 31.63]	100.0%
Residual heterogeneity: $I^2 = 100\%$, $p = 0$		O		40 of stunting (%)	60		