

THE LANCET

Gastroenterology & Hepatology

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: Wang S, Zheng R, Li J, et al. Global, regional, and national lifetime risks of developing and dying from gastrointestinal cancers in 185 countries: a population-based systematic analysis of GLOBOCAN. *Lancet Gastroenterol Hepatol* 2024; published online Jan 4. [https://doi.org/10.1016/S2468-1253\(23\)00366-7](https://doi.org/10.1016/S2468-1253(23)00366-7).

Contents

The methods for lifetime risk of developing or dying with GI cancer.....	1
SP Table 1. Probability(%) and 95%CI of developing or dying from GI cancers from a GI cancer-free age to a specific age range, in 2020	5
SP Table 2. Lifetime risks(%) of developing and dying from GI cancers by sex and geographic regions, in 2020	6
SP Table 3. Lifetime risks(%) of developing and dying from GI cancers by country in 2020.....	11
SP Table 4. Lifetime risks(%) of developing and dying from GI cancers by country in males in 2020	25
SP Table 5. Lifetime risks(%) of developing and dying from GI cancers by country in females in 2020	39
SP Table 6. The leading GI cancer type with the highest lifetime incidence or mortality risk in 185 countries, overall and by sex	53
SP Table 7. Lifetime risks(%) of developing and dying from gastrointestinal cancer and other cancer types, overall and by sex, in 2020.....	67
SP Table8. Comparisons of national and regional life expectancy, cumulative risk for ages 0-74 years, and lifetime risk of GI cancers, both sexes, in 2020.....	68
SP Figure 1. Lifetime risks(%) of developing and dying from esophageal cancer in 2020	73
SP Figure 2. Lifetime risks(%) of developing and dying from gastric cancer in 2020.....	74
SP Figure 3. Lifetime risks(%) of developing and dying from liver cancer in 2020.....	75
SP Figure 4. Lifetime risks(%) of developing and dying from colorectal cancer in 2020	76
SP Figure 5. Lifetime risks(%) of developing and dying from pancreatic cancer in 2020.....	77
SP Figure 6. Lifetime risks(%) of developing and dying from gallbladder cancer in 2020	78
SP Figure 7. Correlation between the lifetime risks of developing or dying from GI cancers and the cumulative risks for age groups of 0-74 years.....	79

The methods for lifetime risk of developing or dying with GI cancer

The lifetime risk of developing GI cancer mentioned in this study is to estimate the risk of being diagnosed with GI cancer in the population(excluding multiple primary cancers), while the lifetime risk of dying from GI cancer is to estimate the risk of dying from GI cancer in the population. Commonly used algorithms include cumulative rate, cumulative risk, and life table method. The AMP method used in this study is based on the life table method and adjusts for the proportion of multiple primary cancers in the population.

Here we give a briefly introduction about the methods of lifetime risk of developing or dying from GI cancer as follows:

1. Cumulative rate

$$\text{Cumulative rate} = \sum_{i=1}^A W_i R_i$$

A denotes the upper limit of age-band, usually use 74 years for cumulate rate calculation. The incidence/mortality rate is usually calculated by five-year age groups, i.e., 0-4, 5-9, ..., 80-84, 85+ years.

W_i denotes the width of the i^{th} age interval

R_i denotes the age-specific annual incidence and mortality rate in the i^{th} age band

2. Cumulative risk

The cumulative risk can be calculated by the formular:

$$\text{Cumulative risk} = 1 - \exp(-\text{Cumulative rate})$$

3. The “adjusted for multiple primaries(AMP)” method

In an ideal scenario, continuous follow-up of a cohort for an entire lifetime is essential to determine precise lifetime risk of developing or dying from GI cancer. In reality, however, it's very difficult to follow a cohort throughout their lives, so estimates based on current data require reasonable assumptions. The AMP method in this study is based on some assumptions:(1) The risk of developing a new primary GI cancer is equivalent between individuals without prior GI cancer diagnosis and the general population.(2) Mortality rates for non-GI cancer causes are comparable between those without previous GI cancer and the general population.(3) the GI cancer incidence, mortality, and the all-cause mortality rates at different ages in the year 2020 can be applied to a cohort as people age, which means the current age-specific rates will be maintained for a long time.

The AMP method has been introduced in detail in previously study^{1,2}, and here is a brief introduction.

Let $\lambda_{0c}(a)$ denotes the GI cancer incidence rate at age a, and let $S_0(a)$ denotes the probability of being alive and GI cancer-free at age a, then mathematical, the lifetime risk of getting GI cancer can be calculated as

$$\int_0^\infty \lambda_{0c}(a) S_0(a) da$$

But $\lambda_{0c}(a)$ and $S_0(a)$ cannot be directly estimated from routinely registry data, and in practice, the real data is usually presented as discrete data for a 5-year age bands(e.g. 0-4, 5-9, ..., 80-84, 85+ years), therefore, we can estimate the lifetime risk as follows:

$$P_{AMP} = \int_0^\infty \hat{\lambda}_c(a) \hat{S}_0^*(a) da = \sum_{i=1}^f \frac{R_i}{R_i + M_i - D_i} \hat{S}_0^*(a_i) \times \left(1 - \exp \left(-\frac{w_i}{N_i} (R_i + M_i - D_i) \right) \right)$$

where for age group i:

P_{AMP} denotes the probability of being diagnosed with GI cancer

M_i denotes the annual number of deaths(all-cause mortality)

D_i denotes the annual number of GI cancer deaths(GI cancer mortality)

When estimating the risk of developing GI cancer, R_i denotes the annual number of GI cancer cases

When estimating the risk of dying from GI cancer, R_i denotes the annual number of GI cancer deaths

N_i denotes the population

w_i denotes the width of the i^{th} age group, the i^{th} interval is from a_i to a_{i+1} , $w_i = (a_{i+1} - a_i)$

$\hat{\lambda}_c$ denotes the observed GI cancer incidence rate, for age group $i(\hat{\lambda}_{c,i})$ can be calculated as:

$$\hat{\lambda}_{c,i} = \frac{R_i}{N_i}$$

$\hat{S}_0^*(a_i)$ denotes the probability of being alive and GI cancer free at age i . When calculating, died individuals should be deleted to calculate the number of surviving and GI cancer-free individuals. In addition, individuals diagnosed with GI cancer should also be deleted. To avoid double counting when estimation, we must subtract the number of GI cancer deaths(D_i) from all deaths(M_i), and then add the new number of GI cancer cases(R_i). So, the probability of being alive and GI cancer free at age i [$\hat{S}_0^*(a_i)$] can be approximately estimated as follows:

$$\hat{S}_0^*(a_i) = \exp \left(- \sum_{j=1}^{i-1} \frac{R_j + (M_j - D_j)}{N_j} \right)$$

The GI cancer incidence and mortality data are presented in the form of frequency table for calculation, and the final age band is usually 85 years old or above(e.g. 0-4, 5-9, 10-14, ..., 80-84, 85+). For the final age band(e.g. 85+), the integral for the final age band evaluates to the following:

$$\frac{R_f}{R_f + M_f - D_f} S_0(a_f)$$

The derivation of variance to the following:

let:

$$\hat{\gamma}_c = \frac{R_i}{R_i + M_i - D_i}, \hat{S}_0^* = \hat{S}_0^*(a_i), S_x = \left(1 - \exp\left(-\frac{w_i}{N_i}(R_i + M_i - D_i)\right)\right)$$

then

$$Var(S) = \sum_{i=1}^f Var(\hat{\gamma}_c \hat{S}_0^* S_x) = \sum_{i=1}^f \left[E(\hat{\gamma}_c^2 (\hat{S}_0^*)^2 S_x^2) - E(\hat{\gamma}_c \hat{S}_0^* S_x)^2 \right] \quad (1)$$

$$E(\hat{\gamma}_c^2 (\hat{S}_0^*)^2 S_x^2) = E(\hat{\gamma}_c^2) E((\hat{S}_0^*)^2) E(S_x^2) = (var(\hat{S}_0^*) + (E\hat{S}_0^*)^2)[Var(S_x) + E(S_x)^2]\}$$

$$Var(S) = \sum_{i=1}^f \{ [Var(\hat{\gamma}_c) + (E\hat{\gamma}_c)^2][Var(\hat{S}_0^*) + (E\hat{S}_0^*)^2][Var(S_x) + (ES_x)^2 - (E\hat{\gamma}_c)^2(E\hat{S}_0^*)^2(ES_x)^2] \}$$

Let:

$$p_{ci} = \frac{R_i}{R_i + M_i - D_i}, \text{ then}$$

$$E\hat{\gamma}_c = p_{ci}, \quad (\text{Poisson}) \quad (2)$$

$$Var(\hat{\gamma}_c) = \frac{p_{ci}}{R_i + M_i - D_i} \quad (3)$$

$$\log(\hat{S}_0^*) = -\sum_{j=1}^{i-1} \frac{R_j + M_j - D_j}{N_j}, \text{ let } p_{oj} = \frac{R_j + M_j - D_j}{N_j}, \text{ then}$$

$$Var(\log \hat{S}_0^*) = \sum_{j=1}^{i-1} Var\left(\frac{R_j + M_j - D_j}{N_j}\right) = \sum_{j=1}^{i-1} \frac{p_{oj}}{N_j},$$

According to delta method, if $\hat{\theta} \sim N(\theta, \sigma^2)$, then $f(\hat{\theta}) \sim N(f(\theta), [f'(\theta)]^2 \sigma^2)$. Let $\hat{S}_0^* = e^{\hat{\theta}}$, then

$$E(\hat{S}_0^*) = \exp\left(-\sum_{j=1}^{i-1} p_{oj}\right) \quad (4)$$

$$Var(\hat{S}_0^*) = (e^{\hat{\theta}})^2 Var(\log \hat{S}_0^*) = (\hat{S}_0^*)^2 Var(\log \hat{S}_0^*) = (\hat{S}_0^*)^2 \times \sum_{j=1}^{i-1} \frac{p_{oj}}{N_j} \quad (5)$$

$$S_x = \left(1 - \exp\left(-\frac{w_i}{N_i}(R_i + M_i - D_i)\right)\right),$$

Let $S'_x = \exp\left(-\frac{w_i}{N_i}(R_i + M_i - D_i)\right)$, $\log(S'_x) = -\frac{w_i}{N_i}(R_i + M_i - D_i)$, and $p_{xi} = \frac{R_i}{R_i + M_i - D_i}$, then

$$\text{Var}(\log S'_x) = w_i^2 \frac{p_{xi}}{N_i}$$

Let $S_x = 1 - e^{\hat{\theta}}$, according to delta method, then:

$$E(S_x) = \left(1 - \exp\left(-\frac{w_i}{N_i} (R_i + M_i - D_i) \right) \right) \quad (6)$$

$$\text{Var}(S_x) = (e^{\hat{\theta}})^2 \times \text{Var}(e^{\hat{\theta}}) = (S'_x)^2 \times w_i^2 \frac{p_{xi}}{N_i} \quad (7)$$

Reference:

1. Sasieni PD, Shelton J, Ormiston-Smith N, Thomson CS, Silcocks PB. What is the lifetime risk of developing cancer?: the effect of adjusting for multiple primaries. *Br J Cancer* 2011; 105(3): 460-5.
2. Ahmad AS, Ormiston-Smith N, Sasieni PD. Trends in the lifetime risk of developing cancer in Great Britain: comparison of risk for those born from 1930 to 1960. *Br J Cancer* 2015; 112(5): 943-7.

SP Table 1. Probability (%) and 95%CI of developing or dying from GI cancers from a GI cancer-free age to a specific age range, in 2020

Start age	Probability(%) and 95%CI of developing GI cancers from a GI cancer-free age to a specific age range														
	20 years	25 years	30 years	35 years	40 years	45 years	50 years	55 years	60 years	65 years	70 years	75 years	80 years	85 years	Lifetime
Birth	0·01	0·02	0·03	0·06	0·11	0·23	0·47	0·87	1·48	2·32	3·43	4·66	5·86	6·89	8·2
	0·01-0·01	0·01-0·02	0·03-0·03	0·06-0·06	0·11-0·12	0·23-0·23	0·46-0·47	0·87-0·87	1·48-1·48	2·32-2·33	3·42-3·43	4·66-4·67	5·85-5·87	6·88-6·90	8·18-8·21
40 years					0·12	0·35	0·75	1·37	2·21	3·32	4·55	5·75	6·77	8·08	
					0·12-0·12	0·35-0·35	0·75-0·76	1·36-1·37	2·20-2·22	3·31-3·32	4·54-4·56	5·74-5·76	6·76-6·79	8·06-8·10	
50 years						0·4	1·01	1·86	2·96	4·2	5·4	6·42	7·73		
						0·40-0·40	1·01-1·02	1·85-1·86	2·96-2·97	4·19-4·21	5·38-5·41	6·41-6·44	7·71-7·75		
60 years							0·84	1·95	3·18	4·38	5·41	6·71			
							0·84-0·85	1·94-1·96	3·17-3·19	4·37-4·39	5·39-5·42	6·70-6·73			
70 years								1·23	2·43	3·46	4·77				
								1·23-1·24	2·42-2·44	3·44-3·47	4·75-4·78				
Start age	Probability(%) and 95%CI of dying from GI cancers from a GI cancer-free age to a specific age range														
	20 years	25 years	30 years	35 years	40 years	45 years	50 years	55 years	60 years	65 years	70 years	75 years	80 years	85 years	Lifetime
Birth	-	0·01	0·02	0·03	0·07	0·14	0·29	0·55	0·94	1·49	2·25	3·14	4·08	4·96	6·17
	0·01-0·01	0·02-0·02	0·03-0·03	0·07-0·07	0·14-0·14	0·29-0·29	0·54-0·55	0·94-0·94	1·49-1·49	2·25-2·25	3·14-3·15	4·08-4·09	4·95-4·97	6·16-6·18	
40 years					0·07	0·22	0·48	0·87	1·42	2·18	3·08	4·02	4·89	6·1	
					0·07-0·07	0·22-0·22	0·48-0·48	0·87-0·87	1·42-1·43	2·18-2·19	3·07-3·08	4·01-4·03	4·88-4·90	6·08-6·11	
50 years						0·26	0·65	1·2	1·96	2·86	3·8	4·67	5·88		
						0·26-0·26	0·65-0·65	1·20-1·21	1·96-1·97	2·85-2·86	3·79-3·81	4·66-4·68	5·86-5·89		
60 years							0·55	1·31	2·21	3·15	4·02	5·23			
							0·55-0·56	1·31-1·32	2·20-2·21	3·14-3·16	4·01-4·03	5·21-5·24			
70 years								0·89	1·83	2·71	3·91				
								0·89-0·90	1·83-1·84	2·70-2·72	3·90-3·93				

SP Table 2. Lifetime risks (%) of developing and dying from GI cancers by sex and geographic regions, in 2020

Type	Country	Colorectum	Stomach	Liver	Esophagus	Pancreas	Gallbladder	GI cancers	P value [†]
Develop GI cancers in both sexes									
Eastern Africa		0·83(0·80-0·86)	0·49(0·47-0·51)	0·52(0·50-0·54)	0·78(0·76-0·81)	0·21(0·20-0·23)	0·06(0·05-0·07)	2·91(2·86-2·96)	<0·0001
Middle Africa		0·66(0·62-0·70)	0·41(0·37-0·44)	0·54(0·50-0·57)	0·24(0·21-0·26)	0·15(0·13-0·18)	0·02(0·02-0·03)	2·02(1·94-2·09)	<0·0001
Northern Africa		1·31(1·27-1·34)	0·63(0·61-0·65)	1·98(1·95-2·02)	0·21(0·20-0·22)	0·43(0·41-0·45)	0·23(0·22-0·25)	4·77(4·71-4·83)	<0·0001
Southern Africa		1·34(1·27-1·41)	0·33(0·30-0·37)	0·44(0·40-0·48)	0·68(0·63-0·74)	0·40(0·36-0·45)	0·08(0·05-0·10)	3·30(3·19-3·42)	<0·0001
Western Africa		0·55(0·53-0·58)	0·34(0·32-0·37)	0·68(0·65-0·71)	0·11(0·09-0·12)	0·17(0·15-0·19)	0·03(0·02-0·03)	1·88(1·83-1·93)	<0·0001
Caribbean		3·23(3·15-3·32)	1·18(1·12-1·23)	0·95(0·90-1·00)	0·45(0·42-0·48)	0·79(0·75-0·83)	0·10(0·08-0·11)	6·65(6·53-6·77)	<0·0001
Central America		1·67(1·64-1·71)	1·26(1·23-1·29)	1·16(1·13-1·19)	0·18(0·16-0·19)	0·64(0·61-0·66)	0·15(0·14-0·17)	5·03(4·97-5·09)	<0·0001
South America		3·36(3·33-3·39)	1·66(1·64-1·68)	0·83(0·82-0·85)	0·50(0·48-0·51)	1·00(0·98-1·01)	0·27(0·26-0·28)	7·53(7·49-7·58)	<0·0001
Northern America		4·48(4·45-4·50)	0·77(0·76-0·78)	1·11(1·10-1·12)	0·52(0·51-0·53)	1·68(1·66-1·69)	0·14(0·14-0·15)	8·56(8·52-8·59)	<0·0001
Eastern Asia		4·72(4·71-4·74)	4·16(4·14-4·17)	2·76(2·75-2·77)	2·15(2·14-2·16)	1·28(1·27-1·29)	0·32(0·32-0·33)	15·08(15·05-15·10)	<0·0001
South-Eastern Asia		2·18(2·16-2·21)	0·81(0·80-0·82)	1·92(1·90-1·94)	0·27(0·27-0·28)	0·38(0·37-0·39)	0·11(0·11-0·12)	5·64(5·61-5·68)	<0·0001
Central Asia		0·67(0·67-0·68)	0·70(0·69-0·71)	0·36(0·36-0·37)	0·70(0·69-0·71)	0·15(0·15-0·16)	0·21(0·20-0·21)	2·79(2·77-2·80)	<0·0001
Western Asia		2·67(2·63-2·71)	1·44(1·41-1·47)	0·83(0·81-0·86)	0·30(0·28-0·31)	1·05(1·02-1·07)	0·13(0·12-0·14)	6·38(6·31-6·44)	<0·0001
Eastern Europe		4·23(4·20-4·26)	1·61(1·60-1·63)	0·62(0·61-0·63)	0·36(0·36-0·37)	1·11(1·09-1·12)	0·14(0·13-0·14)	7·99(7·95-8·03)	<0·0001
Northern Europe		6·99(6·94-7·05)	1·03(1·01-1·05)	1·05(1·03-1·07)	1·14(1·11-1·16)	1·76(1·73-1·78)	0·17(0·16-0·18)	11·92(11·85-11·99)	<0·0001
Southern Europe		6·68(6·64-6·72)	1·74(1·71-1·76)	1·35(1·33-1·37)	0·33(0·32-0·34)	1·77(1·74-1·79)	0·16(0·16-0·17)	11·83(11·77-11·88)	<0·0001
Western Europe		6·16(6·13-6·20)	1·26(1·24-1·28)	1·14(1·13-1·16)	0·77(0·76-0·78)	2·06(2·04-2·08)	0·12(0·12-0·13)	11·33(11·28-11·38)	<0·0001
Australia/New Zealand		7·38(7·27-7·50)	1·03(0·98-1·07)	1·19(1·15-1·24)	0·75(0·71-0·79)	1·90(1·84-1·96)	0·18(0·16-0·20)	12·18(12·03-12·33)	<0·0001
Melanesia		1·20(0·99-1·42)	0·85(0·67-1·04)	1·09(0·93-1·26)	0·39(0·27-0·51)	0·24(0·13-0·35)	0·16(0·08-0·24)	3·93(3·55-4·30)	<0·0001
Micronesia/Polynesia		2·74(2·01-3·46)	1·46(0·92-2·01)	1·55(1·04-2·07)	0·35(0·12-0·58)	1·15(0·61-1·68)	0·25(0·00-0·52)	7·44(6·22-8·66)	0·2265
Die from GI cancers in both sexes									
Eastern Africa		0·64(0·62-0·67)	0·44(0·42-0·46)	0·50(0·48-0·52)	0·76(0·73-0·78)	0·21(0·19-0·22)	0·06(0·05-0·06)	2·63(2·58-2·68)	<0·0001
Middle Africa		0·52(0·48-0·56)	0·37(0·34-0·41)	0·52(0·49-0·56)	0·23(0·21-0·25)	0·15(0·13-0·18)	0·02(0·01-0·03)	1·82(1·75-1·89)	<0·0001
Northern Africa		0·85(0·82-0·88)	0·54(0·52-0·56)	1·91(1·88-1·95)	0·21(0·20-0·23)	0·42(0·40-0·44)	0·18(0·16-0·19)	4·11(4·06-4·17)	<0·0001
Southern Africa		0·74(0·68-0·80)	0·29(0·26-0·32)	0·41(0·38-0·45)	0·65(0·60-0·70)	0·40(0·35-0·44)	0·06(0·04-0·08)	2·58(2·47-2·68)	<0·0001
Western Africa		0·43(0·40-0·46)	0·31(0·29-0·33)	0·67(0·64-0·70)	0·10(0·09-0·12)	0·17(0·15-0·18)	0·02(0·02-0·03)	1·71(1·66-1·76)	<0·0001
Caribbean		2·18(2·10-2·25)	0·98(0·93-1·02)	0·91(0·87-0·96)	0·44(0·41-0·47)	0·78(0·74-0·82)	0·08(0·06-0·09)	5·36(5·24-5·47)	<0·0001

Central America	0.99(0.96-1.02)	1.05(1.02-1.08)	1.12(1.09-1.15)	0.17(0.16-0.18)	0.61(0.59-0.63)	0.11(0.10-0.12)	4.04(3.98-4.10)	<0.0001
South America	1.89(1.87-1.91)	1.37(1.35-1.39)	0.80(0.79-0.82)	0.47(0.46-0.48)	0.98(0.96-0.99)	0.18(0.17-0.19)	5.69(5.65-5.73)	<0.0001
Northern America	1.80(1.78-1.82)	0.37(0.36-0.38)	0.89(0.88-0.90)	0.48(0.47-0.49)	1.47(1.45-1.49)	0.07(0.07-0.08)	5.08(5.05-5.11)	<0.0001
Eastern Asia	2.72(2.71-2.73)	2.91(2.90-2.92)	2.56(2.55-2.57)	2.04(2.03-2.05)	1.26(1.25-1.27)	0.25(0.25-0.26)	11.75(11.72-11.77)	<0.0001
South-Eastern Asia	1.38(1.36-1.40)	0.72(0.71-0.73)	1.87(1.85-1.89)	0.27(0.26-0.27)	0.37(0.36-0.38)	0.08(0.07-0.08)	4.68(4.65-4.72)	<0.0001
Central Asia	0.42(0.41-0.42)	0.62(0.61-0.63)	0.34(0.33-0.34)	0.64(0.64-0.65)	0.14(0.14-0.15)	0.16(0.16-0.16)	2.32(2.31-2.33)	<0.0001
Western Asia	1.63(1.60-1.67)	1.26(1.24-1.29)	0.81(0.79-0.84)	0.29(0.28-0.31)	1.03(1.01-1.06)	0.10(0.09-0.11)	5.13(5.07-5.19)	<0.0001
Eastern Europe	2.43(2.40-2.45)	1.26(1.24-1.27)	0.58(0.56-0.59)	0.33(0.33-0.34)	1.07(1.06-1.09)	0.10(0.10-0.11)	5.77(5.74-5.81)	<0.0001
Northern Europe	3.24(3.20-3.28)	0.72(0.70-0.74)	0.96(0.94-0.98)	0.99(0.97-1.01)	1.60(1.58-1.63)	0.10(0.10-0.11)	7.62(7.56-7.68)	<0.0001
Southern Europe	3.31(3.28-3.34)	1.26(1.24-1.27)	1.21(1.19-1.23)	0.30(0.30-0.31)	1.64(1.62-1.66)	0.12(0.11-0.12)	7.84(7.79-7.89)	<0.0001
Western Europe	2.96(2.93-2.99)	0.82(0.80-0.83)	1.07(1.05-1.08)	0.65(0.64-0.66)	1.99(1.97-2.01)	0.08(0.08-0.09)	7.56(7.52-7.60)	<0.0001
Australia/New Zealand	3.26(3.19-3.34)	0.57(0.54-0.60)	0.97(0.93-1.02)	0.64(0.60-0.67)	1.59(1.53-1.64)	0.10(0.08-0.11)	7.13(7.01-7.24)	<0.0001
Melanesia	0.71(0.53-0.90)	0.69(0.52-0.86)	1.12(0.95-1.29)	0.38(0.26-0.50)	0.23(0.13-0.33)	0.13(0.06-0.21)	3.27(2.92-3.63)	<0.0001
Micronesia/Polyynesia	1.76(1.14-2.38)	1.23(0.71-1.75)	1.45(0.94-1.96)	0.32(0.10-0.55)	1.08(0.55-1.61)	0.21(0.00-0.47)	6.06(4.91-7.21)	0.8571
Develop GI cancers in males								
Eastern Africa	0.84(0.80-0.88)	0.48(0.45-0.51)	0.59(0.55-0.63)	0.81(0.77-0.85)	0.21(0.19-0.24)	0.05(0.04-0.06)	3.03(2.94-3.11)	<0.0001
Middle Africa	0.68(0.61-0.75)	0.40(0.35-0.45)	0.70(0.64-0.77)	0.28(0.24-0.32)	0.19(0.14-0.23)	0.02(0.01-0.03)	2.28(2.16-2.40)	<0.0001
Northern Africa	1.32(1.27-1.37)	0.72(0.68-0.75)	2.35(2.29-2.40)	0.21(0.20-0.23)	0.47(0.44-0.50)	0.16(0.14-0.18)	5.20(5.11-5.29)	<0.0001
Southern Africa	1.33(1.20-1.45)	0.37(0.31-0.44)	0.52(0.44-0.59)	0.76(0.66-0.86)	0.37(0.30-0.44)	0.03(0.01-0.05)	3.41(3.21-3.62)	<0.0001
Western Africa	0.62(0.57-0.66)	0.38(0.35-0.42)	0.88(0.83-0.93)	0.12(0.09-0.14)	0.18(0.16-0.21)	0.02(0.01-0.03)	2.20(2.11-2.28)	<0.0001
Caribbean	2.92(2.79-3.05)	1.37(1.28-1.46)	1.04(0.96-1.12)	0.67(0.61-0.73)	0.82(0.75-0.89)	0.05(0.04-0.07)	6.84(6.64-7.03)	<0.0001
Central America	1.71(1.65-1.76)	1.36(1.31-1.41)	1.14(1.09-1.19)	0.25(0.23-0.28)	0.61(0.57-0.64)	0.08(0.07-0.10)	5.12(5.02-5.22)	<0.0001
South America	3.24(3.19-3.28)	2.02(1.98-2.05)	0.90(0.88-0.93)	0.73(0.70-0.75)	0.91(0.89-0.94)	0.17(0.16-0.18)	7.88(7.80-7.95)	<0.0001
Northern America	4.63(4.59-4.67)	0.93(0.91-0.95)	1.50(1.48-1.52)	0.81(0.79-0.83)	1.72(1.70-1.75)	0.10(0.09-0.11)	9.51(9.45-9.57)	0.5542
Eastern Asia	5.00(4.97-5.02)	5.42(5.39-5.45)	3.70(3.68-3.72)	2.84(2.82-2.85)	1.23(1.22-1.24)	0.24(0.23-0.24)	17.96(17.92-18.01)	<0.0001
South-Eastern Asia	2.36(2.33-2.40)	0.94(0.92-0.97)	2.58(2.54-2.61)	0.41(0.40-0.43)	0.42(0.40-0.44)	0.10(0.09-0.11)	6.77(6.71-6.84)	<0.0001
Central Asia	0.77(0.76-0.78)	0.90(0.89-0.91)	0.46(0.45-0.47)	0.83(0.82-0.84)	0.18(0.17-0.18)	0.13(0.12-0.13)	3.26(3.23-3.28)	<0.0001
Western Asia	2.93(2.86-3.00)	1.76(1.70-1.81)	0.97(0.93-1.01)	0.31(0.28-0.33)	1.14(1.10-1.19)	0.10(0.08-0.11)	7.15(7.04-7.26)	<0.0001
Eastern Europe	4.51(4.45-4.56)	2.02(1.98-2.05)	0.77(0.75-0.79)	0.60(0.59-0.62)	1.14(1.11-1.17)	0.08(0.07-0.09)	9.00(8.93-9.08)	<0.0001
Northern Europe	7.73(7.63-7.82)	1.33(1.29-1.37)	1.31(1.28-1.35)	1.60(1.55-1.64)	1.77(1.72-1.81)	0.11(0.10-0.12)	13.55(13.43-13.67)	<0.0001
Southern Europe	7.77(7.70-7.85)	2.15(2.11-2.19)	1.83(1.80-1.87)	0.52(0.50-0.53)	1.75(1.71-1.78)	0.12(0.11-0.13)	13.86(13.76-13.96)	<0.0001

Western Europe	6.79(6.73-6.85)	1.60(1.57-1.63)	1.61(1.59-1.64)	1.19(1.17-1.21)	2.06(2.03-2.09)	0.08(0.08-0.09)	13.07(12.99-13.15)	<0.0001
Australia/New Zealand	7.71(7.53-7.89)	1.36(1.28-1.43)	1.66(1.58-1.73)	1.05(0.98-1.11)	1.88(1.79-1.97)	0.12(0.10-0.15)	13.44(13.20-13.67)	<0.0001
Melanesia	1.42(1.05-1.79)	1.00(0.70-1.29)	1.24(0.98-1.50)	0.53(0.31-0.76)	0.29(0.14-0.43)	0.17(0.03-0.31)	4.63(4.02-5.25)	<0.0001
Micronesia/Polyynesia	3.01(1.88-4.15)	1.74(0.76-2.71)	2.12(1.24-3.00)	0.64(0.16-1.12)	1.44(0.44-2.44)	0.08(0.00-0.20)	9.35(7.16-11.53)	0.8722
Die from GI cancers in males								
Eastern Africa	0.65(0.61-0.69)	0.43(0.40-0.46)	0.57(0.54-0.61)	0.78(0.74-0.82)	0.21(0.18-0.23)	0.04(0.03-0.05)	2.74(2.65-2.82)	<0.0001
Middle Africa	0.54(0.47-0.60)	0.37(0.31-0.42)	0.68(0.62-0.75)	0.27(0.23-0.31)	0.19(0.14-0.23)	0.02(0.01-0.03)	2.07(1.95-2.19)	<0.0001
Northern Africa	0.85(0.80-0.89)	0.62(0.58-0.65)	2.26(2.20-2.31)	0.22(0.20-0.24)	0.45(0.43-0.48)	0.12(0.10-0.14)	4.52(4.43-4.60)	<0.0001
Southern Africa	0.74(0.63-0.84)	0.33(0.27-0.40)	0.50(0.43-0.57)	0.74(0.64-0.83)	0.37(0.30-0.44)	0.02(0.01-0.03)	2.74(2.55-2.92)	<0.0001
Western Africa	0.48(0.44-0.53)	0.35(0.31-0.38)	0.86(0.81-0.91)	0.11(0.09-0.13)	0.18(0.15-0.20)	0.02(0.01-0.03)	2.00(1.92-2.08)	<0.0001
Caribbean	1.97(1.86-2.08)	1.16(1.08-1.24)	1.00(0.93-1.08)	0.65(0.60-0.71)	0.81(0.74-0.88)	0.04(0.02-0.05)	5.64(5.46-5.82)	<0.0001
Central America	1.01(0.96-1.05)	1.15(1.10-1.20)	1.10(1.05-1.14)	0.24(0.22-0.26)	0.59(0.55-0.62)	0.06(0.05-0.07)	4.14(4.05-4.24)	<0.0001
South America	1.83(1.80-1.87)	1.69(1.65-1.72)	0.87(0.84-0.89)	0.68(0.66-0.71)	0.90(0.87-0.92)	0.12(0.11-0.12)	6.08(6.02-6.15)	<0.0001
Northern America	1.86(1.84-1.89)	0.44(0.43-0.45)	1.14(1.12-1.16)	0.76(0.74-0.78)	1.50(1.47-1.52)	0.05(0.04-0.05)	5.75(5.70-5.80)	<0.0001
Eastern Asia	2.81(2.79-2.83)	3.73(3.71-3.75)	3.43(3.42-3.45)	2.65(2.63-2.67)	1.20(1.19-1.21)	0.19(0.18-0.19)	14.01(13.97-14.05)	<0.0001
South-Eastern Asia	1.48(1.44-1.51)	0.84(0.82-0.87)	2.51(2.47-2.55)	0.40(0.39-0.42)	0.41(0.40-0.43)	0.07(0.07-0.08)	5.72(5.65-5.78)	<0.0001
Central Asia	0.48(0.47-0.49)	0.80(0.79-0.82)	0.43(0.42-0.44)	0.76(0.75-0.77)	0.17(0.16-0.17)	0.10(0.09-0.10)	2.75(2.72-2.77)	<0.0001
Western Asia	1.75(1.70-1.81)	1.56(1.51-1.61)	0.95(0.91-0.99)	0.30(0.28-0.32)	1.13(1.08-1.17)	0.08(0.07-0.09)	5.77(5.67-5.87)	<0.0001
Eastern Europe	2.61(2.56-2.66)	1.57(1.54-1.60)	0.71(0.69-0.73)	0.55(0.54-0.57)	1.10(1.08-1.13)	0.06(0.05-0.07)	6.61(6.54-6.68)	<0.0001
Northern Europe	3.50(3.43-3.56)	0.92(0.89-0.95)	1.20(1.16-1.23)	1.40(1.37-1.44)	1.62(1.58-1.67)	0.06(0.05-0.06)	8.70(8.60-8.80)	<0.0001
Southern Europe	3.89(3.84-3.94)	1.57(1.54-1.61)	1.66(1.62-1.69)	0.48(0.46-0.50)	1.67(1.63-1.70)	0.09(0.08-0.09)	9.36(9.28-9.44)	<0.0001
Western Europe	3.32(3.28-3.36)	1.03(1.01-1.06)	1.50(1.47-1.53)	1.01(0.99-1.03)	2.00(1.97-2.04)	0.05(0.05-0.06)	8.92(8.85-8.99)	<0.0001
Australia/New Zealand	3.33(3.21-3.45)	0.70(0.64-0.75)	1.29(1.22-1.36)	0.91(0.85-0.97)	1.59(1.51-1.67)	0.06(0.05-0.08)	7.88(7.69-8.06)	<0.0001
Melanesia	0.89(0.57-1.21)	0.81(0.54-1.08)	1.30(1.03-1.58)	0.52(0.30-0.74)	0.27(0.14-0.40)	0.14(0.01-0.27)	3.94(3.36-4.53)	<0.0001
Micronesia/Polyynesia	2.08(0.98-3.18)	1.40(0.47-2.34)	1.93(1.06-2.79)	0.59(0.12-1.05)	1.32(0.34-2.31)	0.04(0.00-0.14)	7.72(5.59-9.86)	0.6537
Develop GI cancers in females								
Eastern Africa	0.83(0.79-0.86)	0.50(0.47-0.53)	0.45(0.42-0.47)	0.76(0.73-0.80)	0.21(0.19-0.23)	0.08(0.07-0.09)	2.83(2.77-2.90)	<0.0001
Middle Africa	0.64(0.59-0.70)	0.41(0.37-0.46)	0.37(0.33-0.41)	0.19(0.16-0.22)	0.12(0.10-0.14)	0.03(0.02-0.04)	1.76(1.67-1.85)	<0.0001
Northern Africa	1.29(1.25-1.33)	0.54(0.51-0.57)	1.61(1.57-1.66)	0.21(0.19-0.22)	0.39(0.36-0.41)	0.31(0.29-0.33)	4.33(4.25-4.40)	<0.0001
Southern Africa	1.36(1.28-1.45)	0.29(0.25-0.33)	0.36(0.31-0.41)	0.60(0.54-0.66)	0.44(0.38-0.49)	0.13(0.10-0.17)	3.20(3.06-3.34)	<0.0001

Western Africa	0·49(0·46-0·52)	0·31(0·28-0·34)	0·48(0·45-0·52)	0·10(0·08-0·12)	0·16(0·14-0·18)	0·03(0·02-0·04)	1·57(1·51-1·63)	<0·0001
Caribbean	3·55(3·43-3·67)	0·98(0·92-1·04)	0·86(0·80-0·92)	0·22(0·19-0·25)	0·76(0·71-0·82)	0·14(0·12-0·17)	6·48(6·32-6·64)	<0·0001
Central America	1·64(1·59-1·68)	1·15(1·12-1·19)	1·18(1·14-1·22)	0·10(0·09-0·11)	0·67(0·63-0·70)	0·22(0·21-0·24)	4·93(4·85-5·01)	<0·0001
South America	3·49(3·46-3·53)	1·31(1·29-1·33)	0·76(0·75-0·78)	0·27(0·26-0·28)	1·08(1·06-1·10)	0·37(0·36-0·38)	7·21(7·16-7·27)	<0·0001
Northern America	4·34(4·30-4·37)	0·61(0·60-0·62)	0·72(0·71-0·73)	0·24(0·23-0·25)	1·63(1·61-1·66)	0·19(0·18-0·19)	7·62(7·57-7·66)	<0·0001
Eastern Asia	4·43(4·41-4·45)	2·82(2·81-2·84)	1·77(1·75-1·78)	1·43(1·42-1·44)	1·34(1·33-1·35)	0·41(0·41-0·42)	12·01(11·98-12·05)	<0·0001
South-Eastern Asia	2·00(1·98-2·03)	0·68(0·66-0·69)	1·26(1·23-1·28)	0·13(0·12-0·14)	0·33(0·32-0·34)	0·12(0·11-0·13)	4·50(4·46-4·54)	<0·0001
Central Asia	0·57(0·56-0·57)	0·49(0·48-0·50)	0·26(0·25-0·26)	0·55(0·55-0·56)	0·12(0·12-0·13)	0·29(0·29-0·30)	2·27(2·25-2·29)	<0·0001
Western Asia	2·42(2·37-2·47)	1·12(1·09-1·16)	0·69(0·66-0·72)	0·29(0·27-0·30)	0·95(0·92-0·99)	0·17(0·16-0·18)	5·61(5·53-5·69)	<0·0001
Eastern Europe	4·02(3·99-4·06)	1·26(1·24-1·28)	0·48(0·47-0·49)	0·14(0·14-0·15)	1·09(1·07-1·10)	0·19(0·19-0·20)	7·12(7·08-7·17)	<0·0001
Northern Europe	6·32(6·25-6·39)	0·75(0·73-0·77)	0·80(0·77-0·83)	0·70(0·68-0·73)	1·75(1·71-1·79)	0·23(0·22-0·24)	10·39(10·30-10·49)	<0·0001
Southern Europe	5·66(5·61-5·71)	1·35(1·33-1·37)	0·89(0·87-0·91)	0·16(0·15-0·17)	1·78(1·75-1·81)	0·20(0·19-0·21)	9·90(9·83-9·97)	<0·0001
Western Europe	5·59(5·55-5·64)	0·94(0·92-0·96)	0·69(0·67-0·70)	0·37(0·36-0·38)	2·06(2·03-2·09)	0·16(0·15-0·17)	9·68(9·62-9·74)	<0·0001
Australia/New Zealand	7·07(6·92-7·22)	0·70(0·65-0·75)	0·73(0·68-0·78)	0·46(0·42-0·50)	1·92(1·84-2·00)	0·24(0·21-0·26)	10·93(10·74-11·12)	<0·0001
Melanesia	0·98(0·73-1·23)	0·71(0·47-0·94)	0·94(0·73-1·15)	0·27(0·13-0·40)	0·19(0·04-0·35)	0·16(0·06-0·26)	3·29(2·81-3·77)	<0·0001
Micronesia/Polyynesia	2·44(1·52-3·35)	1·17(0·55-1·80)	0·93(0·32-1·53)	0·14(0·00-0·42)	0·84(0·25-1·42)	0·62(0·04-1·21)	6·95(5·23-8·67)	0·9013
Die from GI cancers in females								
Eastern Africa	0·64(0·61-0·67)	0·45(0·43-0·48)	0·44(0·41-0·46)	0·73(0·70-0·77)	0·21(0·19-0·23)	0·07(0·06-0·08)	2·56(2·50-2·62)	<0·0001
Middle Africa	0·51(0·45-0·56)	0·38(0·33-0·42)	0·36(0·32-0·40)	0·19(0·15-0·22)	0·12(0·10-0·14)	0·03(0·01-0·04)	1·57(1·48-1·66)	<0·0001
Northern Africa	0·85(0·81-0·88)	0·46(0·44-0·49)	1·56(1·52-1·61)	0·21(0·19-0·23)	0·38(0·36-0·40)	0·24(0·22-0·26)	3·70(3·63-3·77)	<0·0001
Southern Africa	0·75(0·68-0·81)	0·24(0·20-0·28)	0·33(0·28-0·37)	0·56(0·50-0·62)	0·42(0·37-0·48)	0·11(0·07-0·14)	2·43(2·30-2·56)	<0·0001
Western Africa	0·38(0·35-0·42)	0·28(0·25-0·31)	0·47(0·44-0·51)	0·10(0·08-0·12)	0·16(0·14-0·18)	0·03(0·02-0·04)	1·42(1·36-1·48)	<0·0001
Caribbean	2·39(2·29-2·49)	0·79(0·73-0·84)	0·83(0·77-0·88)	0·22(0·19-0·25)	0·75(0·69-0·80)	0·11(0·09-0·13)	5·09(4·94-5·23)	0·9751
Central America	0·96(0·93-1·00)	0·94(0·90-0·97)	1·14(1·10-1·18)	0·10(0·08-0·11)	0·63(0·60-0·66)	0·15(0·14-0·17)	3·92(3·85-4·00)	<0·0001
South America	1·95(1·92-1·98)	1·07(1·05-1·09)	0·74(0·72-0·76)	0·26(0·25-0·27)	1·05(1·03-1·08)	0·25(0·24-0·26)	5·32(5·28-5·37)	<0·0001
Northern America	1·74(1·72-1·76)	0·30(0·29-0·31)	0·64(0·63-0·65)	0·21(0·20-0·21)	1·45(1·43-1·47)	0·10(0·09-0·10)	4·43(4·39-4·46)	<0·0001
Eastern Asia	2·63(2·61-2·65)	2·05(2·03-2·06)	1·65(1·64-1·66)	1·40(1·39-1·42)	1·33(1·31-1·34)	0·32(0·32-0·33)	9·38(9·35-9·41)	<0·0001
South-Eastern Asia	1·29(1·26-1·31)	0·60(0·58-0·61)	1·21(1·19-1·24)	0·13(0·12-0·14)	0·33(0·32-0·34)	0·09(0·08-0·09)	3·64(3·60-3·68)	<0·0001
Central Asia	0·34(0·33-0·35)	0·42(0·41-0·43)	0·24(0·23-0·24)	0·51(0·50-0·52)	0·12(0·11-0·12)	0·23(0·22-0·23)	1·86(1·84-1·87)	<0·0001
Western Asia	1·52(1·47-1·56)	0·97(0·94-1·00)	0·68(0·65-0·70)	0·29(0·27-0·30)	0·94(0·91-0·98)	0·12(0·11-0·13)	4·51(4·43-4·58)	<0·0001

Eastern Europe	2·29(2·27-2·32)	0·99(0·97-1·00)	0·45(0·44-0·46)	0·13(0·13-0·14)	1·05(1·03-1·07)	0·15(0·14-0·15)	5·06(5·02-5·10)	0·1619
Northern Europe	3·01(2·96-3·06)	0·54(0·52-0·56)	0·74(0·72-0·77)	0·61(0·58-0·63)	1·59(1·55-1·62)	0·15(0·13-0·16)	6·64(6·56-6·71)	<0·0001
Southern Europe	2·80(2·76-2·83)	0·97(0·95-0·99)	0·79(0·77-0·81)	0·14(0·13-0·15)	1·62(1·59-1·65)	0·14(0·13-0·15)	6·46(6·40-6·51)	<0·0001
Western Europe	2·64(2·61-2·68)	0·62(0·60-0·63)	0·66(0·64-0·67)	0·31(0·30-0·32)	1·97(1·95-2·00)	0·11(0·10-0·12)	6·31(6·26-6·36)	<0·0001
Australia/New Zealand	3·20(3·10-3·31)	0·45(0·41-0·48)	0·66(0·61-0·71)	0·36(0·33-0·40)	1·59(1·52-1·66)	0·13(0·11-0·15)	6·39(6·24-6·54)	<0·0001
Melanesia	0·54(0·33-0·74)	0·57(0·35-0·78)	0·94(0·73-1·15)	0·26(0·12-0·39)	0·19(0·03-0·35)	0·13(0·04-0·23)	2·67(2·22-3·11)	<0·0001
Micronesia/Polyynesia	1·43(0·72-2·13)	1·05(0·43-1·66)	0·92(0·32-1·53)	0·14(0·00-0·42)	0·84(0·25-1·42)	0·54(0·00-1·11)	5·56(3·99-7·13)	0·5573

Note: GI cancer, gastrointestinal cancers; † Statistical test result for the difference between the lifetime risk at the geographic regional level and at the global average level.

SP Table 3. Lifetime risks (%) of developing and dying from GI cancers by country in 2020

Category	Country	Colorectum	Stomach	Liver	Esophagus	Pancreas	Gallbladder	GI cancers
Develop GI cancers	World	3·16(3·15-3·17)	1·77(1·76-1·77)	1·36(1·35-1·36)	0·93(0·93-0·93)	0·89(0·88-0·89)	0·20(0·19-0·20)	8·20(8·18-8·21)
	Afghanistan	0·59(0·51-0·67)	1·35(1·22-1·49)	0·58(0·49-0·67)	0·68(0·57-0·78)	0·22(0·17-0·27)	0·09(0·05-0·12)	3·50(3·29-3·72)
	Albania	1·28(1·11-1·44)	1·58(1·39-1·76)	0·57(0·46-0·68)	0·21(0·13-0·28)	0·94(0·79-1·08)	0·05(0·01-0·09)	4·59(4·27-4·91)
	Algeria	2·46(2·37-2·54)	0·90(0·85-0·95)	0·24(0·21-0·27)	0·09(0·07-0·10)	0·39(0·35-0·42)	0·43(0·40-0·47)	4·48(4·37-4·60)
	Angola	0·68(0·57-0·78)	0·36(0·27-0·44)	0·33(0·26-0·41)	0·34(0·26-0·42)	0·10(0·06-0·14)	0·03(0·00-0·05)	1·83(1·65-2·01)
	Argentina	4·18(4·10-4·27)	1·06(1·02-1·11)	0·67(0·63-0·70)	0·55(0·52-0·58)	1·43(1·37-1·48)	0·21(0·19-0·23)	8·02(7·90-8·15)
	Armenia	3·39(3·07-3·71)	1·86(1·62-2·10)	1·44(1·23-1·64)	0·19(0·12-0·26)	1·47(1·26-1·68)	0·17(0·10-0·24)	8·44(7·93-8·95)
	Australia	7·26(7·14-7·39)	1·05(1·00-1·10)	1·24(1·19-1·29)	0·73(0·69-0·77)	1·94(1·88-2·01)	0·18(0·16-0·20)	12·14(11·98-12·30)
	Austria	4·37(4·22-4·52)	1·24(1·17-1·32)	1·08(1·01-1·15)	0·43(0·39-0·48)	2·01(1·90-2·11)	0·14(0·11-0·16)	9·16(8·94-9·37)
	Azerbaijan	1·91(1·75-2·07)	1·81(1·65-1·98)	0·64(0·54-0·74)	1·21(1·07-1·36)	0·48(0·38-0·57)	0·13(0·08-0·19)	6·15(5·83-6·46)
	Bahamas	2·48(1·47-3·49)	1·15(0·40-1·89)	0·54(0·08-1·01)	0·30(0·05-0·55)	0·36(0·01-0·70)	0·21(0·00-0·46)	5·01(3·58-6·44)
	Bahrain	2·28(1·53-3·02)	0·89(0·39-1·39)	0·67(0·22-1·12)	0·35(0·05-0·65)	0·62(0·21-1·04)	0·06(0·01-0·12)	4·85(3·72-5·97)
	Bangladesh	0·50(0·48-0·52)	0·71(0·68-0·74)	0·32(0·30-0·33)	1·92(1·88-1·97)	0·15(0·13-0·16)	0·65(0·62-0·67)	4·23(4·17-4·29)
	Barbados	4·75(3·77-5·73)	1·06(0·59-1·52)	0·48(0·17-0·80)	0·24(0·03-0·45)	1·19(0·72-1·66)	0·08(0·00-0·18)	7·75(6·51-8·99)
	Belarus	4·31(4·14-4·48)	2·14(2·03-2·26)	0·42(0·37-0·47)	0·40(0·36-0·44)	0·94(0·86-1·02)	0·13(0·10-0·16)	8·25(8·02-8·48)
	Belgium	7·40(7·23-7·57)	1·28(1·21-1·35)	0·99(0·93-1·05)	0·86(0·80-0·91)	1·73(1·64-1·81)	0·11(0·09-0·13)	12·12(11·89-12·34)
	Belize	1·19(0·36-2·01)	0·91(0·18-1·63)	1·47(0·62-2·31)	0·03(0·00-0·09)	0·66(0·03-1·29)	0·07(0·00-0·24)	4·32(2·78-5·86)
	Benin	0·81(0·64-0·98)	0·82(0·64-1·00)	0·72(0·58-0·87)	0·35(0·24-0·47)	0·47(0·33-0·62)	0·07(0·02-0·11)	3·24(2·90-3·59)
	Bhutan	0·40(0·18-0·62)	2·34(1·66-3·02)	0·68(0·29-1·07)	0·85(0·41-1·28)	0·38(0·13-0·62)	0·23(0·04-0·41)	4·86(3·89-5·83)
	Bolivia, Plurinational State of	0·82(0·73-0·91)	1·27(1·15-1·39)	1·14(1·02-1·26)	0·20(0·15-0·25)	0·55(0·47-0·63)	1·57(1·43-1·71)	5·52(5·27-5·78)
	Bosnia and Herzegovina	4·20(3·94-4·46)	1·75(1·58-1·92)	1·29(1·14-1·44)	0·27(0·21-0·33)	1·17(1·04-1·31)	0·42(0·33-0·52)	9·01(8·63-9·39)
	Botswana	0·56(0·31-0·81)	0·25(0·05-0·44)	0·22(0·03-0·41)	1·05(0·60-1·50)	0·13(0·00-0·33)	-	2·64(1·90-3·38)
	Brazil	3·54(3·50-3·59)	1·32(1·30-1·35)	0·85(0·83-0·87)	0·62(0·60-0·63)	0·94(0·92-0·96)	0·14(0·13-0·15)	7·34(7·28-7·40)
	Brunei Darussalam	5·81(3·99-7·63)	2·97(1·45-4·50)	1·84(0·86-2·82)	0·23(0·00-0·54)	0·91(0·26-1·56)	0·02(0·00-0·08)	11·56(8·89-14·24)
	Bulgaria	4·11(3·94-4·27)	1·14(1·05-1·23)	0·58(0·52-0·64)	0·20(0·17-0·23)	1·22(1·13-1·30)	0·11(0·09-0·14)	7·30(7·08-7·52)

Burkina Faso	0·33(0·24-0·42)	0·29(0·22-0·35)	0·95(0·82-1·09)	0·18(0·14-0·22)	0·29(0·23-0·36)	0·03(0·00-0·07)	2·07(1·88-2·26)
Burundi	0·68(0·50-0·86)	0·51(0·37-0·66)	0·57(0·42-0·71)	0·81(0·62-1·00)	0·18(0·08-0·28)	0·02(0·00-0·04)	2·77(2·42-3·11)
Cabo Verde	1·56(0·69-2·42)	2·88(1·80-3·96)	1·62(0·81-2·42)	1·39(0·75-2·04)	1·00(0·38-1·62)	0·10(0·00-0·29)	8·46(6·61-10·31)
Cambodia	1·51(1·36-1·66)	0·48(0·40-0·57)	2·96(2·75-3·16)	0·35(0·28-0·43)	0·17(0·12-0·23)	0·17(0·11-0·24)	5·63(5·34-5·92)
Cameroon	0·62(0·51-0·74)	0·35(0·26-0·43)	0·52(0·41-0·62)	0·12(0·07-0·16)	0·14(0·08-0·19)	0·02(0·00-0·03)	1·75(1·56-1·94)
Canada	6·64(6·55-6·73)	0·94(0·90-0·98)	1·16(1·12-1·20)	0·65(0·62-0·68)	1·70(1·65-1·74)	0·17(0·15-0·18)	11·07(10·94-11·19)
Central African Republic	0·45(0·23-0·68)	0·28(0·10-0·45)	0·39(0·20-0·58)	0·10(0·02-0·18)	0·09(0·00-0·18)	0·03(0·00-0·08)	1·34(0·97-1·70)
Chad	0·55(0·41-0·69)	0·25(0·15-0·35)	0·49(0·36-0·63)	0·12(0·06-0·18)	0·15(0·07-0·23)	0·04(0·00-0·08)	1·59(1·35-1·84)
Chile	4·31(4·18-4·44)	3·08(2·96-3·19)	1·16(1·09-1·23)	0·59(0·54-0·65)	1·31(1·24-1·39)	1·25(1·18-1·32)	11·50(11·28-11·73)
China	4·04(4·03-4·06)	3·41(3·40-3·43)	2·68(2·66-2·69)	2·34(2·33-2·35)	1·02(1·01-1·02)	0·24(0·24-0·24)	13·55(13·52-13·57)
Colombia	3·21(3·12-3·29)	2·50(2·42-2·57)	0·79(0·74-0·83)	0·31(0·28-0·33)	0·89(0·85-0·94)	0·21(0·19-0·23)	7·82(7·69-7·95)
Comoros	0·48(0·08-0·87)	0·15(0·00-0·35)	0·55(0·15-0·94)	0·97(0·31-1·64)	0·14(0·00-0·35)	-	2·74(1·63-3·84)
Congo, Democratic Republic of	0·70(0·64-0·76)	0·48(0·43-0·53)	0·59(0·55-0·64)	0·29(0·26-0·33)	0·17(0·14-0·21)	0·02(0·01-0·03)	2·26(2·16-2·37)
Congo, Republic of	0·68(0·42-0·93)	0·54(0·30-0·77)	0·65(0·44-0·85)	0·03(0·00-0·07)	0·17(0·03-0·31)	0·00(0·00-0·01)	2·06(1·63-2·49)
Costa Rica	3·97(3·70-4·24)	3·16(2·92-3·41)	1·62(1·44-1·80)	0·27(0·19-0·34)	1·30(1·14-1·46)	0·14(0·09-0·20)	10·34(9·89-10·79)
Côte d'Ivoire	0·62(0·49-0·75)	0·37(0·29-0·46)	0·61(0·51-0·71)	0·05(0·02-0·09)	0·20(0·13-0·28)	0·05(0·01-0·09)	1·91(1·70-2·12)
Croatia	6·41(6·15-6·67)	1·61(1·48-1·74)	1·03(0·93-1·14)	0·37(0·31-0·42)	1·54(1·41-1·67)	0·30(0·24-0·36)	11·11(10·76-11·46)
Cuba	4·12(3·97-4·27)	1·00(0·92-1·07)	0·73(0·67-0·80)	0·72(0·67-0·78)	0·76(0·69-0·82)	0·08(0·06-0·10)	7·36(7·16-7·56)
Cyprus	5·11(4·58-5·64)	1·14(0·89-1·38)	1·09(0·84-1·34)	0·18(0·08-0·27)	1·71(1·40-2·03)	0·20(0·09-0·31)	9·33(8·60-10·05)
Czechia	6·38(6·20-6·56)	1·04(0·97-1·11)	0·79(0·73-0·85)	0·50(0·45-0·54)	1·91(1·81-2·00)	0·33(0·29-0·37)	10·77(10·54-11·00)
Denmark	8·41(8·15-8·68)	0·84(0·76-0·92)	0·96(0·87-1·05)	0·76(0·68-0·83)	1·80(1·68-1·92)	0·09(0·07-0·12)	12·66(12·33-12·99)
Djibouti	0·70(0·40-1·01)	0·32(0·08-0·55)	0·48(0·10-0·85)	0·29(0·06-0·53)	0·12(0·00-0·26)	0·08(0·00-0·19)	1·99(1·37-2·60)
Dominican Republic	2·28(2·11-2·45)	1·32(1·19-1·45)	1·38(1·25-1·52)	0·29(0·23-0·35)	0·90(0·79-1·00)	0·11(0·07-0·15)	6·24(5·96-6·52)
Ecuador	2·75(2·60-2·89)	2·91(2·76-3·07)	1·13(1·04-1·23)	0·28(0·23-0·33)	0·86(0·78-0·95)	0·22(0·18-0·26)	8·07(7·81-8·33)
Egypt	0·73(0·69-0·77)	0·56(0·52-0·59)	4·12(4·04-4·20)	0·25(0·23-0·28)	0·47(0·44-0·50)	0·17(0·15-0·19)	6·27(6·16-6·38)
El Salvador	1·40(1·23-1·56)	1·66(1·48-1·84)	1·25(1·10-1·41)	0·25(0·18-0·32)	0·50(0·40-0·60)	0·23(0·16-0·30)	5·26(4·93-5·58)
Equatorial Guinea	0·56(0·25-0·88)	0·24(0·04-0·45)	0·69(0·16-1·23)	0·09(0·00-0·21)	0·21(0·00-0·44)	0·01(0·00-0·05)	1·82(1·12-2·52)

Eritrea	0·74(0·54-0·94)	0·32(0·17-0·46)	0·44(0·26-0·63)	0·28(0·15-0·41)	0·14(0·02-0·26)	0·10(0·00-0·19)	2·02(1·65-2·39)
Estonia	5·67(5·22-6·12)	2·24(1·96-2·51)	0·82(0·65-0·99)	0·47(0·35-0·60)	1·76(1·51-2·01)	0·13(0·07-0·20)	10·95(10·32-11·57)
Eswatini	0·30(0·11-0·50)	0·15(0·00-0·35)	0·32(0·07-0·58)	0·20(0·00-0·43)	0·06(0·00-0·17)	-	1·24(0·69-1·79)
Ethiopia	0·92(0·88-0·96)	0·38(0·35-0·41)	0·45(0·42-0·49)	0·29(0·27-0·32)	0·16(0·13-0·18)	0·07(0·06-0·08)	2·27(2·20-2·35)
Fiji	1·15(0·45-1·85)	0·39(0·05-0·72)	0·90(0·46-1·35)	0·30(0·00-0·65)	0·38(0·00-0·86)	0·11(0·02-0·21)	3·22(2·13-4·30)
Finland	5·81(5·60-6·02)	0·90(0·82-0·99)	1·00(0·91-1·09)	0·53(0·47-0·59)	2·25(2·11-2·38)	0·21(0·17-0·25)	10·55(10·27-10·84)
France	6·77(6·70-6·83)	1·02(0·99-1·05)	1·60(1·56-1·63)	0·73(0·71-0·75)	2·11(2·08-2·15)	0·10(0·09-0·11)	12·12(12·03-12·21)
France, Guadeloupe	4·22(3·53-4·90)	2·90(2·32-3·47)	0·94(0·61-1·27)	0·52(0·28-0·77)	1·99(1·52-2·46)	0·31(0·12-0·51)	10·71(9·60-11·81)
France, La Réunion	4·67(4·06-5·28)	1·95(1·54-2·35)	1·74(1·36-2·13)	0·56(0·37-0·75)	1·44(1·10-1·77)	0·33(0·16-0·51)	10·55(9·63-11·48)
France, Martinique	4·97(4·25-5·69)	2·79(2·24-3·33)	1·02(0·68-1·35)	0·37(0·17-0·57)	1·89(1·44-2·33)	0·23(0·07-0·39)	11·09(10·00-12·18)
France, New Caledonia	4·10(2·78-5·43)	1·79(0·93-2·65)	1·70(0·86-2·53)	0·42(0·05-0·79)	1·36(0·58-2·14)	0·22(0·00-0·46)	9·44(7·44-11·44)
French Guiana	2·92(1·51-4·34)	2·24(0·75-3·74)	0·90(0·06-1·74)	0·24(0·00-0·52)	2·00(0·65-3·35)	-	9·91(6·75-13·08)
French Polynesia	2·32(1·30-3·34)	1·29(0·60-1·98)	1·58(0·73-2·43)	0·47(0·05-0·88)	1·23(0·42-2·05)	0·43(0·00-0·92)	7·26(5·44-9·08)
Gabon	0·65(0·46-0·83)	0·22(0·12-0·32)	1·22(0·81-1·64)	0·17(0·07-0·27)	0·40(0·17-0·63)	0·04(0·00-0·07)	2·69(2·16-3·22)
Gaza Strip and West Bank	2·69(2·25-3·14)	0·83(0·55-1·11)	1·20(0·82-1·57)	0·14(0·02-0·27)	0·88(0·58-1·18)	0·32(0·12-0·51)	6·03(5·28-6·78)
Georgia	2·20(2·02-2·38)	1·23(1·09-1·37)	0·79(0·68-0·90)	0·13(0·09-0·18)	0·64(0·54-0·74)	0·15(0·10-0·20)	5·11(4·83-5·39)
Germany	5·39(5·34-5·44)	1·45(1·42-1·48)	0·90(0·88-0·92)	0·71(0·69-0·73)	2·08(2·05-2·11)	0·14(0·13-0·15)	10·50(10·43-10·57)
Ghana	0·37(0·31-0·43)	0·40(0·34-0·46)	1·62(1·47-1·78)	0·29(0·21-0·37)	0·19(0·13-0·25)	0·02(0·00-0·03)	2·90(2·69-3·10)
Greece	6·28(6·12-6·43)	1·45(1·37-1·52)	1·48(1·40-1·55)	0·20(0·17-0·22)	1·86(1·77-1·94)	0·07(0·06-0·09)	11·15(10·95-11·36)
Guam	3·06(1·80-4·33)	1·41(0·45-2·37)	2·08(1·19-2·97)	0·38(0·00-0·80)	1·23(0·33-2·13)	0·13(0·00-0·49)	8·22(6·12-10·33)
Guatemala	1·03(0·92-1·14)	2·40(2·23-2·57)	2·75(2·58-2·93)	0·20(0·15-0·25)	0·44(0·36-0·51)	0·07(0·04-0·09)	6·85(6·57-7·14)
Guinea	0·33(0·21-0·45)	0·38(0·30-0·47)	1·91(1·72-2·10)	0·07(0·01-0·12)	0·09(0·03-0·16)	0·02(0·00-0·04)	2·80(2·55-3·05)
Guinea-Bissau	0·40(0·12-0·68)	0·40(0·14-0·66)	1·28(0·81-1·74)	0·09(0·00-0·22)	0·09(0·00-0·18)	0·01(0·00-0·03)	2·26(1·64-2·89)
Guyana	1·34(0·78-1·91)	0·49(0·18-0·81)	0·40(0·12-0·67)	0·08(0·00-0·21)	0·33(0·06-0·60)	0·03(0·00-0·07)	2·67(1·90-3·44)
Haiti	1·79(1·56-2·01)	1·82(1·61-2·04)	1·28(1·09-1·46)	0·29(0·21-0·37)	0·52(0·40-0·64)	0·10(0·04-0·15)	5·76(5·37-6·16)
Honduras	1·39(1·22-1·55)	1·24(1·09-1·38)	1·08(0·93-1·23)	0·22(0·15-0·29)	1·00(0·85-1·15)	0·22(0·16-0·29)	5·13(4·80-5·45)
Hungary	7·10(6·91-7·29)	1·36(1·27-1·44)	0·78(0·71-0·84)	0·44(0·40-0·49)	1·89(1·79-1·99)	0·19(0·16-0·23)	11·59(11·34-11·83)

Iceland	6·61(5·53-7·70)	1·07(0·62-1·53)	0·89(0·47-1·30)	0·99(0·56-1·42)	1·90(1·29-2·51)	0·13(0·00-0·32)	11·38(9·92-12·84)
India	0·58(0·58-0·59)	0·54(0·53-0·54)	0·30(0·29-0·30)	0·57(0·57-0·58)	0·11(0·11-0·12)	0·17(0·17-0·18)	2·27(2·26-2·29)
Indonesia	1·59(1·55-1·62)	0·18(0·17-0·19)	1·06(1·03-1·09)	0·06(0·06-0·07)	0·31(0·30-0·33)	0·04(0·03-0·04)	3·23(3·18-3·27)
Iran, Islamic Republic of	2·26(2·19-2·32)	3·43(3·34-3·52)	1·30(1·25-1·36)	0·76(0·72-0·80)	0·70(0·66-0·74)	0·12(0·10-0·14)	8·50(8·36-8·64)
Iraq	0·99(0·91-1·08)	0·58(0·51-0·64)	0·43(0·37-0·49)	0·16(0·12-0·20)	0·35(0·30-0·40)	0·09(0·07-0·12)	2·60(2·46-2·74)
Ireland	7·72(7·40-8·04)	1·76(1·60-1·91)	1·24(1·11-1·37)	1·37(1·23-1·51)	1·84(1·68-2·01)	0·18(0·13-0·23)	13·80(13·36-14·24)
Israel	5·00(4·79-5·21)	1·21(1·11-1·31)	0·71(0·63-0·79)	0·27(0·22-0·32)	2·22(2·07-2·36)	0·11(0·08-0·15)	9·42(9·13-9·71)
Italy	6·47(6·41-6·53)	2·02(1·98-2·05)	1·56(1·53-1·60)	0·28(0·27-0·30)	2·02(1·98-2·05)	0·15(0·14-0·16)	12·27(12·18-12·35)
Jamaica	3·36(3·00-3·72)	0·98(0·78-1·18)	0·45(0·32-0·58)	0·34(0·22-0·46)	0·59(0·45-0·74)	0·17(0·10-0·24)	5·86(5·39-6·34)
Japan	8·90(8·85-8·94)	8·27(8·22-8·31)	2·86(2·83-2·88)	1·54(1·52-1·56)	2·82(2·80-2·85)	0·66(0·65-0·68)	23·48(23·41-23·56)
Jordan	2·52(2·27-2·77)	0·84(0·70-0·98)	0·49(0·37-0·61)	0·15(0·09-0·21)	0·65(0·52-0·78)	0·15(0·09-0·22)	4·78(4·43-5·13)
Kazakhstan	2·15(2·04-2·27)	2·11(1·99-2·22)	0·68(0·61-0·74)	0·82(0·74-0·89)	0·76(0·69-0·83)	0·10(0·07-0·12)	6·56(6·35-6·76)
Kenya	1·19(1·07-1·30)	0·92(0·81-1·02)	0·35(0·30-0·39)	1·50(1·38-1·63)	0·42(0·35-0·48)	0·16(0·13-0·20)	4·51(4·30-4·73)
Korea, Republic of	6·04(5·96-6·13)	5·47(5·40-5·55)	2·91(2·85-2·96)	0·52(0·49-0·54)	1·85(1·80-1·89)	0·83(0·80-0·86)	16·91(16·78-17·05)
Kuwait	1·87(1·39-2·35)	0·42(0·16-0·68)	0·82(0·45-1·20)	0·23(0·00-0·47)	0·70(0·34-1·06)	0·12(0·01-0·23)	4·14(3·33-4·94)
Kyrgyzstan	1·02(0·83-1·21)	2·51(2·22-2·81)	1·19(1·00-1·39)	0·51(0·36-0·65)	0·65(0·50-0·79)	0·14(0·06-0·21)	5·99(5·53-6·44)
Lao People's Democratic Republic	1·71(1·46-1·97)	1·47(1·23-1·70)	2·75(2·44-3·05)	0·52(0·40-0·65)	0·20(0·10-0·31)	0·17(0·08-0·27)	6·79(6·29-7·29)
Latvia	6·00(5·60-6·39)	1·87(1·65-2·08)	0·52(0·40-0·63)	0·49(0·39-0·59)	1·45(1·26-1·64)	0·06(0·02-0·10)	10·21(9·70-10·73)
Lebanon	2·07(1·87-2·26)	0·49(0·40-0·59)	0·45(0·36-0·55)	0·11(0·06-0·16)	0·85(0·72-0·99)	0·21(0·14-0·27)	4·17(3·89-4·45)
Lesotho	0·38(0·14-0·63)	0·12(0·00-0·26)	0·18(0·04-0·31)	0·54(0·30-0·78)	0·09(0·00-0·20)	-	1·57(1·08-2·06)
Liberia	0·55(0·31-0·78)	0·48(0·30-0·65)	1·45(1·19-1·71)	0·08(0·00-0·15)	0·19(0·04-0·34)	0·05(0·00-0·13)	2·79(2·35-3·23)
Libya	2·14(1·87-2·41)	0·54(0·39-0·68)	0·64(0·49-0·80)	0·17(0·08-0·25)	0·55(0·42-0·69)	0·40(0·26-0·55)	4·42(4·02-4·83)
Lithuania	4·69(4·41-4·98)	2·18(1·99-2·37)	0·70(0·59-0·80)	0·53(0·45-0·62)	1·49(1·33-1·65)	0·15(0·10-0·20)	9·59(9·19-9·99)
Luxembourg	6·28(5·48-7·07)	1·49(1·12-1·87)	1·29(0·93-1·64)	0·71(0·46-0·95)	2·32(1·83-2·80)	0·18(0·04-0·32)	11·99(10·89-13·08)
Madagascar	0·75(0·64-0·86)	0·56(0·47-0·64)	0·63(0·54-0·71)	0·59(0·50-0·69)	0·22(0·16-0·29)	0·02(0·01-0·03)	2·77(2·57-2·97)
Malawi	0·48(0·38-0·59)	0·37(0·26-0·47)	0·36(0·27-0·44)	1·57(1·45-1·70)	0·06(0·03-0·08)	-	3·40(3·14-3·65)
Malaysia	3·20(3·08-3·33)	0·72(0·66-0·78)	0·91(0·85-0·97)	0·17(0·14-0·19)	0·56(0·51-0·61)	0·17(0·14-0·20)	5·70(5·54-5·87)

Maldives	2·31(1·31-3·32)	-	1·53(0·71-2·36)	-	0·42(0·00-0·92)	-	8·47(5·68-11·27)
Mali	0·82(0·68-0·96)	1·16(0·99-1·32)	0·65(0·53-0·77)	0·25(0·17-0·34)	0·31(0·22-0·40)	0·02(0·00-0·03)	3·20(2·92-3·48)
Malta	5·87(5·10-6·65)	1·57(1·16-1·97)	0·77(0·48-1·06)	0·55(0·30-0·79)	2·08(1·63-2·54)	0·09(0·00-0·19)	10·75(9·69-11·81)
Mauritania	0·80(0·52-1·08)	0·61(0·39-0·84)	1·02(0·76-1·28)	0·24(0·08-0·39)	0·18(0·10-0·25)	0·07(0·00-0·17)	2·91(2·42-3·40)
Mauritius	2·88(2·42-3·34)	1·23(0·91-1·55)	0·50(0·31-0·69)	0·39(0·22-0·55)	0·73(0·49-0·97)	0·26(0·11-0·41)	5·92(5·25-6·60)
Mexico	1·62(1·58-1·66)	1·02(0·99-1·05)	0·98(0·94-1·01)	0·16(0·15-0·18)	0·62(0·59-0·64)	0·15(0·14-0·16)	4·52(4·45-4·59)
Mongolia	0·78(0·52-1·03)	3·86(3·32-4·40)	10·25(9·37-11·14)	2·39(1·88-2·90)	0·51(0·34-0·68)	0·03(0·00-0·10)	17·64(16·43-18·85)
Montenegro	4·37(3·71-5·02)	0·97(0·68-1·25)	0·76(0·45-1·06)	0·40(0·22-0·58)	1·44(1·05-1·82)	0·15(0·01-0·28)	8·00(7·10-8·90)
Morocco	1·76(1·68-1·83)	0·91(0·85-0·97)	0·57(0·53-0·62)	0·20(0·17-0·23)	0·53(0·48-0·57)	0·27(0·24-0·31)	4·22(4·10-4·35)
Mozambique	0·38(0·30-0·46)	0·07(0·04-0·10)	0·72(0·63-0·81)	0·86(0·76-0·96)	0·07(0·04-0·10)	0·00(0·00-0·01)	2·10(1·94-2·26)
Myanmar	1·08(1·02-1·14)	1·55(1·48-1·63)	1·06(1·00-1·11)	0·80(0·74-0·85)	0·16(0·14-0·18)	0·22(0·19-0·26)	4·85(4·72-4·99)
Namibia	0·78(0·52-1·03)	0·23(0·09-0·37)	0·34(0·16-0·53)	0·30(0·10-0·49)	0·10(0·02-0·17)	0·03(0·00-0·07)	1·77(1·37-2·18)
Nepal	0·55(0·48-0·61)	0·77(0·70-0·84)	0·30(0·25-0·36)	0·12(0·09-0·14)	0·24(0·19-0·30)	0·51(0·45-0·57)	2·48(2·34-2·62)
New Zealand	8·01(7·69-8·32)	0·91(0·81-1·01)	0·94(0·84-1·04)	0·86(0·76-0·97)	1·68(1·54-1·82)	0·19(0·15-0·24)	12·38(11·99-12·77)
Nicaragua	1·92(1·68-2·16)	1·86(1·63-2·10)	1·99(1·75-2·24)	0·15(0·08-0·21)	0·64(0·50-0·78)	0·26(0·18-0·35)	6·78(6·32-7·23)
Niger	0·70(0·56-0·85)	0·34(0·25-0·43)	0·97(0·81-1·12)	0·11(0·07-0·16)	0·29(0·20-0·38)	0·02(0·01-0·02)	2·43(2·18-2·68)
Nigeria	0·53(0·49-0·57)	0·21(0·18-0·23)	0·39(0·36-0·42)	0·04(0·03-0·05)	0·12(0·10-0·14)	0·02(0·01-0·03)	1·30(1·24-1·36)
North Korea	2·53(2·44-2·63)	1·93(1·84-2·01)	1·93(1·85-2·01)	0·51(0·47-0·55)	0·64(0·58-0·69)	0·42(0·37-0·47)	7·89(7·72-8·06)
North Macedonia	3·70(3·37-4·03)	1·36(1·15-1·57)	0·79(0·63-0·95)	0·17(0·09-0·24)	1·14(0·94-1·34)	0·17(0·09-0·25)	7·28(6·80-7·76)
Norway	9·39(9·08-9·69)	0·92(0·82-1·01)	0·79(0·70-0·87)	0·63(0·56-0·71)	1·84(1·70-1·98)	0·10(0·07-0·13)	13·44(13·07-13·81)
Oman	1·29(1·04-1·55)	1·28(0·99-1·57)	0·64(0·45-0·84)	0·17(0·08-0·27)	0·40(0·24-0·55)	0·34(0·17-0·51)	4·11(3·61-4·61)
Pakistan	0·58(0·56-0·60)	0·49(0·47-0·51)	0·41(0·39-0·43)	0·78(0·74-0·81)	0·08(0·07-0·09)	0·21(0·20-0·23)	2·55(2·49-2·60)
Panama	3·06(2·78-3·34)	1·99(1·77-2·22)	1·08(0·91-1·24)	0·24(0·17-0·32)	0·73(0·59-0·87)	0·21(0·14-0·29)	7·25(6·82-7·69)
Papua New Guinea	1·12(0·88-1·36)	0·93(0·69-1·17)	1·07(0·88-1·26)	0·42(0·27-0·57)	0·18(0·08-0·27)	0·17(0·06-0·28)	3·87(3·42-4·31)
Paraguay	3·17(2·89-3·45)	1·22(1·04-1·39)	0·47(0·37-0·58)	0·48(0·37-0·58)	0·90(0·75-1·06)	0·13(0·08-0·18)	6·33(5·93-6·72)
Peru	2·40(2·30-2·49)	3·32(3·21-3·43)	1·13(1·07-1·20)	0·19(0·16-0·22)	0·87(0·81-0·93)	0·49(0·44-0·53)	8·30(8·12-8·49)
Philippines	2·71(2·63-2·78)	0·58(0·54-0·61)	1·62(1·56-1·68)	0·18(0·16-0·20)	0·58(0·54-0·61)	0·05(0·04-0·06)	5·67(5·56-5·79)

Poland	5·63(5·55-5·72)	1·44(1·39-1·48)	0·64(0·61-0·67)	0·38(0·36-0·40)	1·35(1·31-1·40)	0·25(0·24-0·27)	9·61(9·49-9·73)
Portugal	8·10(7·92-8·27)	2·37(2·28-2·47)	1·22(1·16-1·29)	0·52(0·48-0·56)	1·48(1·41-1·56)	0·12(0·10-0·14)	13·57(13·34-13·80)
Puerto Rico	5·05(4·78-5·33)	0·59(0·49-0·68)	1·23(1·09-1·37)	0·38(0·31-0·46)	1·25(1·11-1·39)	0·06(0·03-0·09)	8·49(8·13-8·85)
Qatar	4·38(2·88-5·89)	1·53(0·66-2·40)	1·26(0·49-2·02)	0·92(0·17-1·67)	1·04(0·29-1·79)	0·48(0·00-1·01)	9·52(7·28-11·77)
Republic of Moldova	3·75(3·49-4·01)	1·24(1·09-1·39)	1·09(0·95-1·23)	0·26(0·20-0·32)	1·10(0·96-1·25)	0·05(0·02-0·09)	7·45(7·07-7·82)
Romania	4·72(4·61-4·83)	1·48(1·41-1·54)	1·34(1·28-1·40)	0·29(0·27-0·32)	1·20(1·15-1·26)	0·09(0·07-0·10)	9·02(8·87-9·18)
Russian Federation	3·79(3·75-3·83)	1·85(1·82-1·87)	0·59(0·57-0·60)	0·39(0·37-0·40)	1·04(1·02-1·06)	0·12(0·11-0·12)	7·68(7·62-7·74)
Rwanda	0·59(0·48-0·71)	0·93(0·78-1·07)	0·84(0·68-1·00)	0·40(0·28-0·52)	0·09(0·06-0·12)	0·01(0·00-0·02)	2·85(2·58-3·13)
Saint Lucia	2·37(1·24-3·49)	2·09(0·97-3·21)	0·29(0·00-0·73)	0·20(0·00-0·43)	0·84(0·16-1·53)	0·04(0·00-0·11)	5·79(3·99-7·58)
Samoa	3·23(1·47-4·98)	1·79(0·32-3·26)	1·00(0·21-1·79)	0·09(0·00-0·31)	0·93(0·00-1·99)	0·07(0·00-0·23)	7·05(4·39-9·71)
Sao Tome and Principe	0·83(0·08-1·57)	1·54(0·53-2·54)	0·87(0·10-1·64)	0·31(0·00-0·65)	-	0·36(0·00-1·53)	4·67(2·38-6·95)
Saudi Arabia	1·89(1·77-2·01)	0·41(0·35-0·48)	0·87(0·77-0·96)	0·16(0·12-0·19)	0·33(0·27-0·38)	0·13(0·09-0·16)	3·77(3·59-3·95)
Senegal	0·78(0·64-0·93)	0·80(0·67-0·93)	1·30(1·15-1·45)	0·22(0·15-0·30)	0·22(0·15-0·28)	0·05(0·01-0·09)	3·37(3·10-3·63)
Serbia	4·81(4·64-4·97)	1·06(0·98-1·14)	0·83(0·75-0·90)	0·28(0·24-0·31)	1·32(1·23-1·41)	0·24(0·20-0·28)	8·45(8·22-8·67)
Sierra Leone	0·36(0·23-0·50)	0·35(0·23-0·47)	0·68(0·50-0·86)	0·11(0·03-0·18)	0·12(0·05-0·18)	0·05(0·00-0·10)	1·66(1·38-1·93)
Singapore	8·00(7·66-8·34)	2·19(2·00-2·37)	3·58(3·34-3·81)	0·56(0·47-0·65)	1·96(1·79-2·12)	0·41(0·33-0·49)	16·43(15·93-16·92)
Slovakia	7·28(7·00-7·56)	1·94(1·79-2·09)	1·02(0·91-1·13)	0·53(0·46-0·59)	1·71(1·57-1·85)	0·53(0·44-0·61)	12·74(12·36-13·13)
Slovenia	7·83(7·42-8·23)	1·82(1·62-2·02)	1·36(1·19-1·53)	0·39(0·30-0·47)	1·91(1·71-2·12)	0·32(0·23-0·40)	13·34(12·80-13·88)
Solomon Islands	0·88(0·29-1·47)	0·21(0·05-0·37)	1·33(0·69-1·96)	0·08(0·00-0·25)	0·22(0·00-0·60)	0·03(0·00-0·10)	2·74(1·76-3·72)
Somalia	0·78(0·65-0·91)	0·40(0·30-0·51)	0·33(0·22-0·43)	0·47(0·36-0·59)	0·17(0·10-0·25)	0·07(0·04-0·11)	2·23(1·99-2·47)
South Africa	1·44(1·36-1·51)	0·35(0·31-0·39)	0·46(0·42-0·51)	0·70(0·65-0·76)	0·44(0·39-0·49)	0·08(0·05-0·10)	3·45(3·33-3·58)
South Sudan	0·49(0·37-0·61)	0·40(0·28-0·52)	0·44(0·33-0·55)	0·56(0·42-0·69)	0·16(0·08-0·24)	0·06(0·01-0·11)	2·11(1·86-2·37)
Spain	7·80(7·71-7·88)	1·43(1·39-1·46)	1·28(1·25-1·32)	0·42(0·40-0·44)	1·68(1·64-1·72)	0·16(0·15-0·17)	12·55(12·44-12·66)
Sri Lanka	1·15(1·08-1·21)	0·43(0·39-0·47)	0·19(0·16-0·22)	0·98(0·92-1·05)	0·14(0·11-0·16)	0·05(0·04-0·07)	2·93(2·82-3·04)
Sudan	0·66(0·60-0·72)	0·28(0·23-0·33)	0·49(0·43-0·55)	0·31(0·27-0·36)	0·14(0·10-0·18)	0·14(0·11-0·18)	2·02(1·90-2·14)
Suriname	2·70(1·83-3·56)	0·68(0·25-1·11)	1·12(0·56-1·68)	0·07(0·00-0·19)	0·70(0·24-1·16)	0·11(0·00-0·28)	5·34(4·11-6·57)
Sweden	6·19(6·03-6·36)	0·72(0·67-0·78)	0·88(0·82-0·95)	0·55(0·50-0·60)	2·06(1·96-2·15)	0·20(0·17-0·23)	10·48(10·26-10·69)

Switzerland	5·22(5·05-5·38)	1·14(1·06-1·21)	1·29(1·21-1·38)	0·77(0·70-0·83)	2·22(2·12-2·33)	0·16(0·13-0·19)	10·61(10·37-10·85)
Syrian Arab Republic	1·87(1·72-2·01)	0·65(0·57-0·74)	0·47(0·39-0·55)	0·15(0·11-0·19)	0·60(0·51-0·69)	0·15(0·10-0·19)	3·87(3·66-4·09)
Tajikistan	0·57(0·42-0·72)	3·10(2·74-3·46)	0·73(0·54-0·92)	0·52(0·34-0·70)	0·23(0·12-0·33)	0·06(0·00-0·11)	5·18(4·69-5·67)
Tanzania, United Republic of	0·96(0·86-1·06)	0·49(0·42-0·56)	0·33(0·28-0·38)	1·03(0·93-1·12)	0·32(0·25-0·38)	0·04(0·02-0·05)	3·16(2·98-3·34)
Thailand	3·35(3·28-3·41)	0·63(0·61-0·66)	4·08(4·01-4·14)	0·46(0·44-0·48)	0·61(0·58-0·64)	0·32(0·30-0·33)	9·36(9·26-9·46)
The Netherlands	8·78(8·62-8·93)	1·13(1·07-1·18)	0·82(0·78-0·87)	1·43(1·37-1·50)	1·87(1·79-1·94)	0·11(0·09-0·13)	13·86(13·66-14·06)
The Republic of the Gambia	0·38(0·02-0·74)	0·30(0·08-0·53)	1·44(1·01-1·87)	0·23(0·00-0·55)	0·17(0·01-0·32)	-	3·01(2·16-3·87)
Timor-Leste	1·12(0·61-1·64)	0·52(0·17-0·87)	0·70(0·33-1·06)	0·11(0·00-0·26)	0·29(0·00-0·63)	0·08(0·00-0·31)	2·81(1·96-3·66)
Togo	0·77(0·53-1·00)	0·46(0·30-0·61)	0·44(0·27-0·61)	0·49(0·29-0·68)	0·13(0·06-0·19)	0·06(0·00-0·11)	2·33(1·93-2·72)
Trinidad and Tobago	2·95(2·48-3·43)	0·68(0·45-0·92)	0·50(0·31-0·70)	0·22(0·10-0·34)	0·93(0·65-1·22)	0·16(0·04-0·29)	5·42(4·76-6·08)
Tunisia	1·93(1·80-2·06)	0·43(0·37-0·48)	0·78(0·69-0·87)	0·11(0·08-0·14)	0·63(0·55-0·72)	0·17(0·13-0·20)	4·03(3·83-4·22)
Turkey	3·55(3·48-3·61)	2·30(2·24-2·35)	1·10(1·06-1·14)	0·24(0·22-0·25)	1·62(1·58-1·67)	0·15(0·13-0·16)	8·86(8·76-8·97)
Turkmenistan	0·66(0·53-0·79)	1·32(1·12-1·52)	0·69(0·54-0·84)	1·08(0·88-1·28)	0·33(0·22-0·44)	0·08(0·02-0·14)	4·14(3·78-4·50)
Uganda	0·65(0·57-0·72)	0·35(0·29-0·41)	0·74(0·67-0·81)	1·21(1·09-1·33)	0·20(0·14-0·25)	0·02(0·00-0·04)	3·15(2·97-3·33)
Ukraine	3·20(3·14-3·26)	1·30(1·26-1·33)	0·32(0·30-0·34)	0·29(0·27-0·30)	0·77(0·74-0·81)	0·08(0·07-0·09)	5·91(5·83-6·00)
United Arab Emirates	2·72(2·09-3·35)	1·06(0·63-1·49)	0·69(0·35-1·03)	0·17(0·03-0·31)	0·52(0·24-0·80)	0·09(0·00-0·20)	5·22(4·32-6·12)
United Kingdom	7·06(6·98-7·13)	0·95(0·92-0·97)	1·14(1·11-1·17)	1·41(1·38-1·44)	1·68(1·64-1·71)	0·18(0·17-0·19)	12·18(12·08-12·27)
United States of America	4·24(4·22-4·27)	0·75(0·74-0·76)	1·11(1·10-1·12)	0·51(0·50-0·52)	1·68(1·66-1·69)	0·14(0·13-0·14)	8·29(8·25-8·33)
Uruguay	6·10(5·77-6·43)	1·51(1·35-1·67)	0·51(0·41-0·61)	0·78(0·66-0·90)	2·18(1·98-2·38)	0·36(0·28-0·43)	11·24(10·79-11·69)
Uzbekistan	1·10(1·03-1·18)	1·23(1·15-1·32)	0·81(0·73-0·88)	0·70(0·63-0·77)	0·38(0·33-0·42)	0·04(0·03-0·06)	4·25(4·09-4·41)
Vanuatu	0·56(0·09-1·02)	0·23(0·02-0·43)	1·40(0·54-2·25)	-	0·09(0·00-0·34)	0·06(0·00-0·20)	2·79(1·55-4·04)
Venezuela, Bolivarian Republic of	2·09(1·99-2·19)	1·07(1·00-1·15)	0·53(0·47-0·58)	0·20(0·17-0·23)	0·71(0·64-0·77)	0·11(0·08-0·13)	4·68(4·52-4·83)
Viet Nam	2·21(2·16-2·27)	2·37(2·32-2·43)	2·86(2·81-2·91)	0·40(0·38-0·42)	0·15(0·13-0·16)	0·04(0·04-0·05)	7·98(7·88-8·07)
Yemen	1·24(1·09-1·39)	0·86(0·72-1·00)	0·57(0·48-0·67)	0·77(0·64-0·89)	0·28(0·21-0·35)	0·02(0·00-0·03)	3·73(3·45-4·00)
Zambia	0·53(0·42-0·65)	0·40(0·27-0·53)	0·49(0·36-0·61)	0·73(0·57-0·89)	0·14(0·09-0·19)	0·03(0·00-0·07)	2·32(2·04-2·59)
Zimbabwe	0·81(0·66-0·96)	0·92(0·73-1·10)	0·86(0·68-1·05)	1·11(0·90-1·33)	0·22(0·15-0·30)	0·06(0·03-0·09)	3·97(3·58-4·35)
World	1·74(1·73-1·74)	1·30(1·29-1·30)	1·27(1·26-1·27)	0·87(0·87-0·87)	0·85(0·85-0·85)	0·15(0·14-0·15)	6·17(6·16-6·18)

Afghanistan	0·41(0·34-0·48)	1·22(1·10-1·35)	0·54(0·46-0·62)	0·65(0·55-0·74)	0·21(0·16-0·25)	0·07(0·04-0·10)	3·09(2·89-3·29)
Albania	0·78(0·64-0·92)	1·34(1·16-1·52)	0·53(0·42-0·64)	0·20(0·12-0·27)	0·90(0·75-1·04)	0·03(0·00-0·06)	3·77(3·47-4·07)
Algeria	1·66(1·58-1·74)	0·77(0·72-0·82)	0·24(0·21-0·26)	0·09(0·08-0·11)	0·38(0·35-0·42)	0·31(0·28-0·35)	3·46(3·35-3·57)
Angola	0·50(0·40-0·60)	0·32(0·24-0·41)	0·33(0·25-0·40)	0·33(0·25-0·40)	0·10(0·06-0·14)	0·03(0·00-0·05)	1·60(1·43-1·78)
Argentina	2·52(2·45-2·59)	0·88(0·84-0·92)	0·61(0·57-0·64)	0·49(0·46-0·52)	1·38(1·33-1·43)	0·13(0·11-0·14)	6·01(5·90-6·12)
Armenia	2·09(1·82-2·35)	1·69(1·46-1·91)	1·39(1·19-1·60)	0·18(0·11-0·24)	1·43(1·22-1·63)	0·14(0·07-0·20)	6·90(6·44-7·37)
Australia	3·13(3·05-3·22)	0·56(0·52-0·59)	1·00(0·96-1·05)	0·63(0·60-0·67)	1·61(1·55-1·67)	0·09(0·07-0·10)	7·02(6·89-7·15)
Austria	2·45(2·34-2·57)	0·89(0·82-0·95)	1·00(0·92-1·07)	0·40(0·35-0·44)	1·99(1·89-2·09)	0·09(0·07-0·11)	6·81(6·62-7·00)
Azerbaijan	1·25(1·11-1·40)	1·53(1·38-1·68)	0·63(0·53-0·73)	1·18(1·04-1·32)	0·47(0·38-0·56)	0·10(0·05-0·14)	5·17(4·87-5·46)
Bahamas	1·68(0·87-2·48)	0·80(0·18-1·42)	0·54(0·08-1·01)	0·30(0·05-0·55)	0·36(0·01-0·70)	0·10(0·00-0·28)	3·78(2·58-4·99)
Bahrain	1·32(0·68-1·96)	0·79(0·31-1·27)	0·67(0·22-1·12)	0·35(0·05-0·65)	0·60(0·19-1·01)	0·06(0·00-0·11)	3·79(2·74-4·84)
Bangladesh	0·33(0·31-0·35)	0·63(0·61-0·66)	0·29(0·27-0·30)	1·77(1·73-1·81)	0·14(0·13-0·15)	0·51(0·49-0·54)	3·66(3·61-3·72)
Barbados	3·41(2·57-4·26)	0·80(0·39-1·21)	0·48(0·17-0·80)	0·24(0·03-0·45)	1·19(0·72-1·66)	0·06(0·00-0·15)	6·18(5·06-7·30)
Die from GI cancers							
Belarus	2·30(2·17-2·43)	1·60(1·50-1·70)	0·40(0·35-0·45)	0·37(0·33-0·41)	0·92(0·85-1·00)	0·09(0·06-0·12)	5·69(5·50-5·89)
Belgium	2·89(2·78-3·00)	0·66(0·61-0·72)	0·89(0·83-0·96)	0·72(0·67-0·77)	1·67(1·58-1·75)	0·05(0·04-0·07)	6·88(6·71-7·05)
Belize	1·16(0·34-1·98)	0·89(0·16-1·61)	1·47(0·62-2·31)	0·03(0·00-0·09)	0·66(0·03-1·29)	0·07(0·00-0·24)	4·27(2·74-5·81)
Benin	0·64(0·47-0·80)	0·74(0·56-0·92)	0·70(0·56-0·85)	0·34(0·23-0·45)	0·47(0·32-0·61)	0·06(0·02-0·11)	2·95(2·61-3·30)
Bhutan	0·28(0·08-0·47)	2·09(1·45-2·73)	0·62(0·26-0·98)	0·78(0·38-1·18)	0·38(0·13-0·62)	0·20(0·03-0·37)	4·35(3·44-5·25)
Bolivia, Plurinational State of	0·54(0·46-0·62)	1·12(1·00-1·23)	1·11(0·99-1·22)	0·19(0·14-0·24)	0·53(0·45-0·61)	1·17(1·05-1·29)	4·65(4·42-4·89)
Bosnia and Herzegovina	2·73(2·50-2·95)	1·46(1·29-1·62)	1·26(1·11-1·42)	0·26(0·19-0·32)	1·22(1·07-1·37)	0·28(0·20-0·36)	7·20(6·84-7·57)
Botswana	0·37(0·14-0·59)	0·22(0·02-0·41)	0·22(0·03-0·41)	1·05(0·59-1·50)	0·13(0·00-0·33)	-	2·38(1·65-3·12)
Brazil	1·88(1·85-1·91)	1·07(1·05-1·10)	0·82(0·80-0·84)	0·60(0·58-0·61)	0·93(0·91-0·95)	0·09(0·09-0·10)	5·39(5·34-5·44)
Brunei Darussalam	3·20(1·65-4·76)	2·14(0·80-3·48)	1·65(0·69-2·62)	0·20(0·00-0·49)	0·82(0·18-1·47)	0·02(0·00-0·08)	8·04(5·64-10·44)
Bulgaria	2·53(2·39-2·67)	0·98(0·90-1·06)	0·53(0·47-0·59)	0·18(0·15-0·22)	1·12(1·03-1·21)	0·07(0·05-0·10)	5·41(5·22-5·61)
Burkina Faso	0·28(0·19-0·36)	0·27(0·20-0·34)	0·93(0·80-1·07)	0·18(0·14-0·21)	0·29(0·22-0·36)	0·03(0·00-0·06)	1·97(1·78-2·17)
Burundi	0·57(0·40-0·75)	0·48(0·33-0·62)	0·55(0·41-0·69)	0·79(0·60-0·98)	0·18(0·08-0·28)	0·02(0·00-0·03)	2·59(2·24-2·93)
Cabo Verde	0·77(0·11-1·43)	2·46(1·42-3·49)	1·56(0·75-2·36)	1·35(0·71-1·99)	0·94(0·33-1·56)	0·03(0·00-0·11)	7·11(5·38-8·84)

Cambodia	1·01(0·86-1·15)	0·43(0·35-0·52)	2·80(2·60-3·01)	0·35(0·27-0·42)	0·17(0·12-0·23)	0·13(0·07-0·18)	4·88(4·60-5·17)
Cameroon	0·47(0·36-0·58)	0·31(0·23-0·39)	0·50(0·39-0·60)	0·11(0·06-0·16)	0·14(0·08-0·19)	0·01(0·00-0·03)	1·54(1·35-1·73)
Canada	2·97(2·90-3·03)	0·59(0·56-0·62)	1·03(0·99-1·07)	0·61(0·58-0·64)	1·61(1·57-1·66)	0·09(0·07-0·10)	6·90(6·80-7·00)
Central African Republic	0·38(0·17-0·60)	0·26(0·08-0·43)	0·39(0·20-0·58)	0·10(0·02-0·18)	0·09(0·00-0·18)	0·03(0·00-0·08)	1·24(0·88-1·60)
Chad	0·47(0·33-0·61)	0·23(0·14-0·33)	0·49(0·35-0·62)	0·11(0·05-0·17)	0·15(0·07-0·23)	0·03(0·00-0·07)	1·48(1·24-1·72)
Chile	2·53(2·42-2·63)	2·56(2·45-2·66)	1·11(1·04-1·17)	0·54(0·49-0·59)	1·28(1·21-1·36)	0·83(0·77-0·89)	8·84(8·64-9·04)
China	2·51(2·50-2·53)	2·88(2·87-2·90)	2·59(2·58-2·60)	2·34(2·33-2·35)	1·00(0·99-1·01)	0·20(0·20-0·21)	11·53(11·50-11·56)
Colombia	1·84(1·77-1·90)	2·10(2·03-2·17)	0·77(0·73-0·81)	0·31(0·28-0·34)	0·88(0·84-0·93)	0·15(0·13-0·17)	6·05(5·93-6·17)
Comoros	0·35(0·00-0·72)	0·13(0·00-0·34)	0·55(0·15-0·94)	0·96(0·29-1·62)	0·14(0·00-0·35)	-	2·55(1·46-3·64)
Congo, Democratic Republic of	0·57(0·51-0·63)	0·44(0·39-0·49)	0·58(0·53-0·63)	0·28(0·25-0·32)	0·17(0·14-0·21)	0·02(0·01-0·03)	2·06(1·96-2·17)
Congo, Republic of	0·50(0·26-0·73)	0·49(0·26-0·73)	0·64(0·43-0·84)	0·03(0·00-0·07)	0·17(0·03-0·31)	0·00(0·00-0·01)	1·83(1·41-2·25)
Costa Rica	2·61(2·38-2·83)	2·71(2·48-2·95)	1·56(1·38-1·73)	0·25(0·18-0·33)	1·24(1·08-1·39)	0·11(0·06-0·16)	8·48(8·07-8·89)
Côte d'Ivoire	0·49(0·36-0·62)	0·34(0·25-0·42)	0·59(0·49-0·69)	0·05(0·02-0·08)	0·20(0·13-0·28)	0·04(0·00-0·08)	1·72(1·51-1·92)
Croatia	4·24(4·01-4·46)	1·29(1·17-1·41)	0·95(0·84-1·05)	0·30(0·24-0·35)	1·40(1·28-1·53)	0·27(0·21-0·33)	8·45(8·13-8·76)
Cuba	2·80(2·67-2·93)	0·81(0·74-0·87)	0·69(0·63-0·75)	0·71(0·65-0·76)	0·75(0·69-0·81)	0·06(0·05-0·08)	5·82(5·64-6·00)
Cyprus	2·88(2·46-3·30)	1·15(0·90-1·41)	1·00(0·76-1·24)	0·17(0·07-0·27)	1·61(1·31-1·92)	0·10(0·02-0·18)	6·91(6·27-7·56)
Czechia	2·79(2·67-2·91)	0·76(0·70-0·82)	0·68(0·63-0·74)	0·43(0·39-0·48)	1·73(1·63-1·82)	0·23(0·19-0·26)	6·62(6·44-6·80)
Denmark	3·27(3·10-3·44)	0·65(0·58-0·73)	0·96(0·87-1·05)	0·67(0·60-0·75)	1·73(1·61-1·85)	0·05(0·03-0·07)	7·33(7·08-7·58)
Djibouti	0·58(0·28-0·88)	0·30(0·07-0·53)	0·48(0·10-0·85)	0·28(0·05-0·51)	0·12(0·00-0·26)	0·08(0·00-0·19)	1·83(1·22-2·44)
Dominican Republic	1·60(1·45-1·75)	1·07(0·95-1·18)	1·33(1·20-1·46)	0·28(0·22-0·34)	0·88(0·78-0·99)	0·09(0·06-0·12)	5·25(4·98-5·51)
Ecuador	1·61(1·49-1·72)	2·51(2·36-2·65)	1·11(1·01-1·21)	0·27(0·22-0·32)	0·86(0·77-0·94)	0·15(0·11-0·18)	6·50(6·26-6·73)
Egypt	0·46(0·42-0·49)	0·46(0·43-0·50)	3·96(3·88-4·04)	0·26(0·23-0·28)	0·45(0·42-0·48)	0·12(0·10-0·14)	5·71(5·60-5·81)
El Salvador	0·83(0·70-0·96)	1·38(1·21-1·55)	1·20(1·04-1·36)	0·25(0·18-0·32)	0·49(0·39-0·59)	0·19(0·13-0·25)	4·34(4·04-4·64)
Equatorial Guinea	0·41(0·12-0·70)	0·23(0·03-0·43)	0·69(0·16-1·23)	0·09(0·00-0·21)	0·21(0·00-0·44)	0·01(0·00-0·05)	1·65(0·96-2·34)
Eritrea	0·60(0·40-0·79)	0·30(0·16-0·44)	0·43(0·25-0·61)	0·27(0·14-0·40)	0·14(0·02-0·26)	0·09(0·00-0·18)	1·83(1·47-2·19)
Estonia	3·52(3·15-3·88)	1·75(1·50-1·99)	0·75(0·59-0·90)	0·41(0·30-0·52)	1·64(1·40-1·88)	0·12(0·05-0·18)	8·17(7·63-8·72)
Eswatini	0·23(0·05-0·42)	0·14(0·00-0·34)	0·32(0·07-0·57)	0·20(0·00-0·43)	0·06(0·00-0·17)	-	1·14(0·59-1·68)

Ethiopia	0·74(0·70-0·78)	0·35(0·32-0·38)	0·44(0·40-0·48)	0·29(0·26-0·31)	0·15(0·13-0·17)	0·06(0·05-0·08)	2·03(1·96-2·11)
Fiji	0·73(0·07-1·39)	0·32(0·00-0·65)	0·90(0·45-1·34)	0·28(0·00-0·63)	0·31(0·00-0·64)	0·09(0·00-0·18)	2·63(1·63-3·63)
Finland	2·50(2·36-2·64)	0·69(0·61-0·76)	0·97(0·88-1·06)	0·50(0·44-0·56)	2·18(2·05-2·31)	0·13(0·10-0·16)	6·97(6·73-7·20)
France	3·30(3·25-3·35)	0·75(0·73-0·77)	1·50(1·47-1·53)	0·61(0·59-0·63)	2·06(2·03-2·10)	0·04(0·04-0·05)	8·26(8·19-8·34)
France, Guadeloupe	2·43(1·90-2·96)	2·16(1·66-2·67)	0·84(0·52-1·15)	0·50(0·28-0·73)	1·90(1·45-2·36)	0·17(0·01-0·33)	8·01(7·05-8·97)
France, La Réunion	2·95(2·44-3·46)	1·65(1·27-2·04)	1·55(1·19-1·91)	0·58(0·37-0·79)	1·51(1·15-1·87)	0·19(0·06-0·31)	8·43(7·57-9·29)
France, Martinique	2·98(2·42-3·55)	2·46(1·95-2·98)	0·87(0·55-1·18)	0·28(0·12-0·43)	1·78(1·35-2·22)	0·13(0·01-0·26)	8·51(7·55-9·46)
France, New Caledonia	1·60(0·76-2·43)	1·26(0·55-1·97)	1·57(0·74-2·40)	0·33(0·00-0·66)	1·30(0·52-2·08)	0·14(0·00-0·35)	6·20(4·57-7·84)
French Guiana	3·06(1·21-4·91)	1·77(0·34-3·21)	1·06(0·00-2·23)	0·09(0·00-0·21)	2·22(0·60-3·84)	-	9·84(6·12-13·56)
French Polynesia	1·35(0·55-2·14)	1·12(0·44-1·79)	1·56(0·71-2·40)	0·40(0·02-0·79)	1·18(0·37-2·00)	0·34(0·00-0·82)	5·95(4·26-7·64)
Gabon	0·36(0·24-0·49)	0·19(0·10-0·29)	1·20(0·79-1·62)	0·17(0·06-0·27)	0·39(0·16-0·62)	0·03(0·00-0·06)	2·35(1·83-2·86)
Gaza Strip and West Bank	1·81(1·41-2·22)	0·71(0·44-0·97)	1·20(0·83-1·57)	0·14(0·02-0·26)	0·88(0·58-1·18)	0·24(0·07-0·41)	4·98(4·26-5·70)
Georgia	1·27(1·12-1·42)	1·09(0·96-1·23)	0·75(0·65-0·86)	0·12(0·08-0·17)	0·62(0·52-0·72)	0·12(0·07-0·16)	3·97(3·72-4·23)
Germany	2·69(2·65-2·73)	0·89(0·87-0·91)	0·85(0·83-0·87)	0·61(0·59-0·62)	2·01(1·98-2·04)	0·11(0·10-0·12)	7·16(7·10-7·22)
Ghana	0·28(0·22-0·34)	0·36(0·30-0·42)	1·56(1·41-1·72)	0·28(0·20-0·36)	0·19(0·13-0·25)	0·01(0·00-0·03)	2·69(2·48-2·89)
Greece	3·41(3·30-3·53)	1·13(1·06-1·19)	1·26(1·19-1·33)	0·17(0·14-0·19)	1·71(1·63-1·79)	0·05(0·04-0·07)	7·73(7·56-7·90)
Guam	2·11(1·00-3·22)	1·18(0·26-2·10)	1·81(0·95-2·66)	0·38(0·00-0·80)	1·15(0·27-2·03)	0·13(0·00-0·49)	6·75(4·77-8·73)
Guatemala	0·74(0·64-0·84)	2·07(1·90-2·23)	2·64(2·47-2·81)	0·19(0·15-0·24)	0·43(0·36-0·50)	0·05(0·03-0·07)	6·12(5·85-6·39)
Guinea	0·26(0·15-0·38)	0·35(0·26-0·43)	1·90(1·72-2·09)	0·07(0·01-0·12)	0·09(0·03-0·16)	0·02(0·00-0·04)	2·69(2·44-2·95)
Guinea-Bissau	0·34(0·07-0·62)	0·36(0·11-0·62)	1·28(0·81-1·75)	0·09(0·00-0·22)	0·09(0·00-0·18)	0·01(0·00-0·03)	2·18(1·55-2·80)
Guyana	0·88(0·40-1·36)	0·39(0·09-0·70)	0·40(0·13-0·68)	0·06(0·00-0·18)	0·33(0·06-0·60)	-	2·07(1·37-2·77)
Haiti	1·33(1·12-1·53)	1·58(1·38-1·78)	1·27(1·09-1·46)	0·29(0·21-0·37)	0·51(0·39-0·63)	0·09(0·04-0·14)	5·06(4·69-5·44)
Honduras	0·72(0·60-0·83)	1·32(1·15-1·49)	0·96(0·82-1·10)	0·21(0·14-0·28)	0·84(0·71-0·97)	0·18(0·12-0·24)	4·23(3·93-4·52)
Hungary	3·80(3·65-3·95)	1·07(0·99-1·14)	0·70(0·64-0·76)	0·38(0·34-0·43)	1·79(1·69-1·89)	0·16(0·13-0·19)	7·90(7·69-8·11)
Iceland	2·81(2·10-3·52)	0·62(0·28-0·96)	0·83(0·43-1·24)	0·85(0·46-1·24)	1·73(1·14-2·32)	-	6·84(5·70-7·98)
India	0·36(0·35-0·37)	0·48(0·47-0·49)	0·28(0·27-0·28)	0·52(0·52-0·53)	0·11(0·10-0·11)	0·13(0·13-0·13)	1·88(1·87-1·90)
Indonesia	0·97(0·94-0·99)	0·16(0·15-0·17)	1·05(1·02-1·08)	0·07(0·06-0·07)	0·31(0·29-0·33)	0·02(0·02-0·03)	2·57(2·53-2·62)

Iran, Islamic Republic of	1·40(1·34-1·46)	3·09(3·00-3·18)	1·22(1·16-1·27)	0·77(0·72-0·81)	0·68(0·64-0·72)	0·10(0·08-0·11)	7·25(7·11-7·38)
Iraq	0·66(0·59-0·73)	0·49(0·43-0·55)	0·43(0·36-0·49)	0·16(0·12-0·19)	0·35(0·30-0·40)	0·08(0·06-0·10)	2·16(2·03-2·29)
Ireland	3·75(3·52-3·99)	0·94(0·82-1·05)	1·12(1·00-1·25)	1·31(1·18-1·45)	1·80(1·64-1·96)	0·14(0·09-0·18)	9·06(8·70-9·43)
Israel	2·87(2·70-3·03)	0·99(0·90-1·08)	0·67(0·60-0·75)	0·26(0·21-0·31)	2·19(2·05-2·33)	0·08(0·05-0·11)	7·07(6·81-7·32)
Italy	3·20(3·15-3·24)	1·29(1·26-1·32)	1·38(1·35-1·41)	0·27(0·26-0·28)	1·84(1·81-1·87)	0·11(0·10-0·12)	8·09(8·02-8·16)
Jamaica	2·28(1·98-2·58)	0·86(0·67-1·04)	0·42(0·30-0·55)	0·33(0·21-0·45)	0·59(0·44-0·73)	0·13(0·06-0·19)	4·60(4·17-5·03)
Japan	4·06(4·03-4·09)	3·12(3·09-3·14)	1·95(1·92-1·97)	0·76(0·75-0·77)	2·68(2·65-2·70)	0·46(0·45-0·47)	13·02(12·96-13·07)
Jordan	1·52(1·30-1·74)	0·72(0·59-0·84)	0·48(0·36-0·60)	0·15(0·09-0·21)	0·64(0·51-0·77)	0·11(0·06-0·15)	3·61(3·30-3·93)
Kazakhstan	1·36(1·26-1·45)	1·54(1·45-1·64)	0·64(0·58-0·71)	0·78(0·70-0·85)	0·71(0·64-0·77)	0·06(0·04-0·09)	5·10(4·91-5·28)
Kenya	0·90(0·79-1·01)	0·82(0·72-0·93)	0·33(0·29-0·38)	1·44(1·32-1·57)	0·41(0·35-0·48)	0·15(0·11-0·18)	4·06(3·85-4·28)
Korea, Republic of	2·86(2·80-2·92)	2·10(2·05-2·15)	2·55(2·50-2·61)	0·37(0·35-0·39)	1·74(1·69-1·78)	0·55(0·52-0·57)	10·18(10·06-10·29)
Kuwait	1·06(0·63-1·50)	0·38(0·12-0·64)	0·79(0·42-1·16)	0·23(0·00-0·47)	0·73(0·36-1·11)	0·12(0·01-0·22)	3·31(2·53-4·09)
Kyrgyzstan	0·72(0·56-0·88)	1·99(1·74-2·24)	1·16(0·97-1·35)	0·47(0·33-0·61)	0·65(0·50-0·79)	0·07(0·02-0·12)	5·05(4·64-5·47)
Lao People's Democratic Republic	1·11(0·88-1·34)	1·30(1·07-1·53)	2·60(2·30-2·89)	0·51(0·38-0·64)	0·20(0·10-0·31)	0·12(0·04-0·20)	5·84(5·36-6·32)
Latvia	2·48(2·22-2·75)	1·50(1·31-1·70)	0·44(0·34-0·55)	0·44(0·34-0·54)	1·30(1·11-1·48)	0·04(0·01-0·08)	6·21(5·81-6·62)
Lebanon	1·33(1·16-1·49)	0·45(0·36-0·54)	0·45(0·35-0·54)	0·11(0·06-0·16)	0·85(0·72-0·99)	0·14(0·09-0·20)	3·33(3·07-3·59)
Lesotho	0·29(0·06-0·52)	0·11(0·00-0·25)	0·18(0·04-0·31)	0·52(0·28-0·75)	0·09(0·00-0·20)	-	1·41(0·93-1·89)
Liberia	0·46(0·23-0·69)	0·44(0·27-0·61)	1·45(1·18-1·71)	0·07(0·00-0·15)	0·19(0·04-0·34)	0·05(0·00-0·13)	2·65(2·22-3·09)
Libya	1·65(1·37-1·94)	0·49(0·34-0·63)	0·66(0·49-0·82)	0·18(0·08-0·27)	0·54(0·41-0·68)	0·32(0·19-0·46)	3·84(3·42-4·26)
Lithuania	2·38(2·17-2·59)	1·59(1·43-1·76)	0·61(0·51-0·71)	0·48(0·39-0·56)	1·36(1·21-1·52)	0·10(0·06-0·14)	6·52(6·19-6·86)
Luxembourg	2·76(2·23-3·30)	1·08(0·76-1·40)	1·03(0·70-1·36)	0·56(0·33-0·80)	1·87(1·43-2·31)	-	7·30(6·44-8·17)
Madagascar	0·60(0·49-0·71)	0·51(0·43-0·60)	0·61(0·52-0·70)	0·57(0·48-0·67)	0·22(0·16-0·29)	0·02(0·01-0·03)	2·54(2·34-2·74)
Malawi	0·39(0·29-0·50)	0·34(0·24-0·44)	0·35(0·26-0·43)	1·51(1·39-1·64)	0·06(0·03-0·08)	-	3·18(2·93-3·43)
Malaysia	2·07(1·96-2·18)	0·65(0·59-0·71)	0·88(0·82-0·94)	0·18(0·15-0·20)	0·56(0·51-0·62)	0·13(0·11-0·16)	4·47(4·31-4·63)
Maldives	1·72(0·76-2·68)	-	1·53(0·70-2·35)	-	0·42(0·00-0·92)	-	7·35(4·61-10·08)
Mali	0·68(0·54-0·82)	1·07(0·90-1·23)	0·63(0·51-0·75)	0·24(0·16-0·33)	0·31(0·22-0·39)	0·02(0·00-0·03)	2·95(2·68-3·23)
Malta	2·95(2·39-3·52)	1·10(0·76-1·44)	0·67(0·40-0·94)	0·41(0·20-0·63)	1·89(1·45-2·33)	-	7·03(6·16-7·89)

Mauritania	0·63(0·36-0·90)	0·57(0·35-0·80)	1·01(0·74-1·27)	0·23(0·07-0·39)	0·18(0·10-0·25)	0·07(0·00-0·16)	2·69(2·20-3·17)
Mauritius	1·44(1·10-1·79)	0·76(0·53-1·00)	0·53(0·32-0·74)	0·39(0·21-0·57)	0·73(0·48-0·97)	0·15(0·04-0·27)	4·01(3·44-4·58)
Mexico	0·94(0·90-0·97)	0·82(0·79-0·85)	0·95(0·91-0·98)	0·16(0·14-0·17)	0·59(0·57-0·62)	0·10(0·09-0·11)	3·55(3·49-3·62)
Mongolia	0·52(0·29-0·75)	3·06(2·55-3·56)	10·11(9·17-11·06)	2·34(1·81-2·86)	0·56(0·35-0·77)	0·03(0·00-0·09)	16·62(15·37-17·87)
Montenegro	2·71(2·14-3·29)	0·91(0·62-1·20)	0·72(0·41-1·02)	0·34(0·18-0·50)	1·38(1·00-1·75)	0·10(0·02-0·19)	6·16(5·34-6·99)
Morocco	1·12(1·05-1·19)	0·83(0·77-0·89)	0·56(0·51-0·61)	0·20(0·17-0·23)	0·51(0·47-0·56)	0·22(0·19-0·26)	3·44(3·32-3·56)
Mozambique	0·31(0·24-0·38)	0·06(0·03-0·10)	0·70(0·60-0·79)	0·83(0·73-0·93)	0·07(0·04-0·10)	0·00(0·00-0·01)	1·97(1·81-2·13)
Myanmar	0·71(0·65-0·76)	1·41(1·33-1·48)	1·03(0·97-1·08)	0·78(0·72-0·83)	0·16(0·13-0·18)	0·17(0·14-0·20)	4·25(4·12-4·38)
Namibia	0·58(0·34-0·82)	0·21(0·07-0·34)	0·34(0·16-0·52)	0·29(0·10-0·48)	0·10(0·02-0·17)	0·03(0·00-0·07)	1·54(1·14-1·93)
Nepal	0·34(0·29-0·39)	0·70(0·63-0·77)	0·28(0·23-0·32)	0·11(0·08-0·13)	0·23(0·18-0·28)	0·38(0·33-0·43)	2·04(1·91-2·16)
New Zealand	3·93(3·70-4·15)	0·64(0·56-0·73)	0·83(0·73-0·93)	0·64(0·56-0·73)	1·48(1·35-1·62)	0·14(0·10-0·19)	7·67(7·36-7·98)
Nicaragua	1·12(0·94-1·31)	1·49(1·28-1·70)	1·93(1·69-2·17)	0·15(0·08-0·21)	0·64(0·50-0·78)	0·22(0·14-0·30)	5·55(5·14-5·96)
Niger	0·61(0·47-0·75)	0·32(0·23-0·40)	0·94(0·79-1·10)	0·11(0·07-0·16)	0·29(0·20-0·38)	0·01(0·01-0·02)	2·28(2·04-2·53)
Nigeria	0·40(0·37-0·44)	0·18(0·16-0·21)	0·38(0·35-0·41)	0·04(0·03-0·05)	0·12(0·10-0·14)	0·02(0·01-0·03)	1·14(1·08-1·21)
North Korea	1·53(1·45-1·61)	1·58(1·51-1·66)	1·81(1·73-1·89)	0·49(0·45-0·53)	0·62(0·56-0·67)	0·35(0·31-0·40)	6·38(6·22-6·54)
North Macedonia	2·13(1·85-2·40)	1·18(0·97-1·38)	0·76(0·60-0·91)	0·15(0·08-0·22)	1·14(0·94-1·33)	0·13(0·06-0·20)	5·48(5·04-5·92)
Norway	4·06(3·85-4·27)	0·62(0·54-0·70)	0·75(0·66-0·84)	0·55(0·47-0·62)	1·75(1·62-1·89)	0·05(0·03-0·08)	7·79(7·50-8·08)
Oman	0·79(0·58-1·01)	1·12(0·84-1·40)	0·61(0·41-0·80)	0·17(0·08-0·27)	0·40(0·24-0·56)	0·24(0·10-0·38)	3·33(2·87-3·80)
Pakistan	0·35(0·33-0·37)	0·44(0·41-0·46)	0·38(0·36-0·40)	0·72(0·69-0·75)	0·08(0·07-0·09)	0·18(0·17-0·20)	2·14(2·10-2·19)
Panama	1·90(1·68-2·12)	1·76(1·54-1·97)	1·06(0·89-1·23)	0·24(0·16-0·32)	0·73(0·59-0·87)	0·15(0·08-0·21)	5·83(5·44-6·23)
Papua New Guinea	0·69(0·47-0·90)	0·76(0·54-0·98)	1·11(0·91-1·31)	0·41(0·26-0·56)	0·18(0·07-0·28)	0·14(0·04-0·25)	3·29(2·86-3·72)
Paraguay	1·85(1·62-2·08)	1·08(0·91-1·25)	0·46(0·35-0·57)	0·46(0·35-0·56)	0·88(0·73-1·03)	0·10(0·05-0·15)	4·82(4·46-5·18)
Peru	1·38(1·30-1·45)	2·79(2·68-2·90)	1·10(1·04-1·17)	0·18(0·16-0·21)	0·84(0·79-0·90)	0·31(0·28-0·35)	6·61(6·44-6·77)
Philippines	1·76(1·69-1·83)	0·55(0·51-0·58)	1·54(1·48-1·59)	0·19(0·17-0·21)	0·57(0·53-0·61)	0·03(0·03-0·04)	4·63(4·52-4·74)
Poland	3·67(3·59-3·74)	1·28(1·24-1·33)	0·56(0·53-0·59)	0·36(0·34-0·39)	1·32(1·28-1·36)	0·23(0·21-0·25)	7·42(7·32-7·53)
Portugal	3·71(3·59-3·83)	1·94(1·86-2·03)	1·20(1·13-1·27)	0·45(0·41-0·49)	1·47(1·39-1·54)	0·09(0·07-0·11)	8·87(8·69-9·06)
Puerto Rico	2·98(2·76-3·20)	0·52(0·43-0·61)	1·20(1·06-1·33)	0·38(0·30-0·45)	1·23(1·09-1·37)	0·04(0·01-0·06)	6·35(6·03-6·66)

Qatar	3·13(1·78-4·47)	1·39(0·55-2·23)	1·25(0·49-2·01)	0·91(0·16-1·66)	1·04(0·28-1·79)	0·47(0·00-1·00)	8·18(6·05-10·32)
Republic of Moldova	2·37(2·14-2·60)	1·05(0·91-1·19)	1·06(0·92-1·20)	0·24(0·18-0·30)	1·06(0·91-1·21)	0·04(0·01-0·07)	5·81(5·47-6·16)
Romania	2·65(2·56-2·73)	1·22(1·16-1·28)	1·26(1·20-1·31)	0·26(0·23-0·28)	1·13(1·08-1·19)	0·07(0·06-0·09)	6·59(6·46-6·73)
Russian Federation	2·20(2·17-2·23)	1·41(1·39-1·44)	0·56(0·54-0·57)	0·36(0·35-0·37)	1·03(1·01-1·05)	0·08(0·08-0·09)	5·64(5·59-5·69)
Rwanda	0·47(0·35-0·58)	0·84(0·70-0·99)	0·81(0·65-0·97)	0·39(0·27-0·51)	0·09(0·06-0·12)	0·01(0·00-0·02)	2·61(2·34-2·88)
Saint Lucia	1·57(0·62-2·52)	1·48(0·54-2·42)	0·27(0·00-0·68)	0·20(0·00-0·43)	0·84(0·16-1·53)	-	4·37(2·79-5·94)
Samoa	2·09(0·33-3·84)	1·45(0·07-2·84)	0·91(0·14-1·67)	0·09(0·00-0·31)	0·88(0·00-1·92)	0·07(0·00-0·23)	5·49(2·88-8·10)
Sao Tome and Principe	0·57(0·00-1·23)	1·18(0·34-2·02)	0·87(0·10-1·64)	0·31(0·00-0·65)	-	0·36(0·00-1·53)	3·94(1·79-6·10)
Saudi Arabia	1·10(0·99-1·20)	0·34(0·28-0·40)	0·85(0·75-0·95)	0·15(0·12-0·19)	0·34(0·28-0·39)	0·09(0·06-0·13)	2·87(2·70-3·04)
Senegal	0·63(0·49-0·76)	0·73(0·61-0·86)	1·28(1·14-1·43)	0·22(0·14-0·29)	0·21(0·15-0·27)	0·04(0·01-0·08)	3·11(2·85-3·37)
Serbia	2·82(2·68-2·95)	0·90(0·83-0·98)	0·79(0·72-0·86)	0·27(0·23-0·30)	1·30(1·21-1·39)	0·16(0·13-0·20)	6·24(6·04-6·44)
Sierra Leone	0·30(0·17-0·43)	0·32(0·20-0·44)	0·67(0·49-0·84)	0·10(0·03-0·18)	0·11(0·05-0·17)	0·04(0·00-0·09)	1·55(1·27-1·82)
Singapore	5·32(5·03-5·61)	2·03(1·85-2·21)	3·49(3·26-3·72)	0·54(0·45-0·63)	1·91(1·74-2·08)	0·31(0·24-0·38)	13·60(13·14-14·06)
Slovakia	4·52(4·27-4·76)	1·16(1·04-1·28)	0·87(0·77-0·97)	0·46(0·40-0·53)	1·43(1·30-1·56)	0·32(0·26-0·39)	8·77(8·43-9·10)
Slovenia	3·33(3·06-3·61)	1·40(1·22-1·58)	1·29(1·12-1·46)	0·35(0·27-0·44)	1·73(1·54-1·93)	0·23(0·16-0·30)	8·34(7·91-8·77)
Solomon Islands	0·64(0·07-1·21)	0·15(0·01-0·30)	1·33(0·69-1·96)	0·08(0·00-0·25)	0·22(0·00-0·60)	0·03(0·00-0·10)	2·45(1·49-3·42)
Somalia	0·66(0·53-0·79)	0·38(0·28-0·48)	0·32(0·22-0·43)	0·46(0·34-0·57)	0·17(0·10-0·25)	0·07(0·03-0·11)	2·07(1·82-2·31)
South Africa	0·78(0·72-0·85)	0·30(0·27-0·34)	0·43(0·39-0·48)	0·66(0·61-0·72)	0·43(0·38-0·48)	0·06(0·04-0·09)	2·68(2·57-2·79)
South Sudan	0·40(0·29-0·52)	0·37(0·25-0·49)	0·43(0·32-0·54)	0·54(0·41-0·67)	0·16(0·08-0·24)	0·06(0·01-0·11)	1·96(1·71-2·22)
Spain	3·62(3·56-3·68)	1·12(1·09-1·16)	1·13(1·10-1·17)	0·37(0·35-0·39)	1·57(1·53-1·61)	0·10(0·09-0·11)	7·92(7·83-8·00)
Sri Lanka	0·59(0·53-0·64)	0·32(0·28-0·36)	0·17(0·14-0·20)	0·91(0·85-0·97)	0·13(0·11-0·15)	0·03(0·02-0·05)	2·15(2·05-2·24)
Sudan	0·45(0·39-0·52)	0·24(0·20-0·29)	0·48(0·42-0·54)	0·31(0·27-0·36)	0·14(0·10-0·18)	0·12(0·09-0·16)	1·76(1·64-1·88)
Suriname	1·78(1·05-2·51)	0·58(0·15-1·00)	1·06(0·51-1·61)	0·07(0·00-0·19)	0·65(0·21-1·10)	-	4·14(3·03-5·25)
Sweden	3·17(3·05-3·29)	0·54(0·49-0·59)	0·84(0·78-0·90)	0·52(0·47-0·57)	1·99(1·90-2·09)	0·14(0·11-0·17)	7·21(7·02-7·39)
Switzerland	2·42(2·31-2·54)	0·76(0·70-0·83)	1·10(1·03-1·18)	0·62(0·56-0·67)	2·01(1·91-2·12)	0·10(0·08-0·12)	7·02(6·82-7·21)
Syrian Arab Republic	1·29(1·16-1·42)	0·53(0·45-0·60)	0·46(0·38-0·54)	0·14(0·10-0·18)	0·59(0·50-0·67)	0·12(0·08-0·16)	3·12(2·93-3·32)
Tajikistan	0·40(0·27-0·54)	2·64(2·30-2·98)	0·69(0·51-0·87)	0·48(0·31-0·65)	0·22(0·12-0·32)	0·04(0·00-0·09)	4·48(4·02-4·93)

Tanzania, United Republic of	0·74(0·65-0·84)	0·45(0·38-0·52)	0·33(0·28-0·38)	1·00(0·90-1·10)	0·32(0·25-0·38)	0·03(0·02-0·05)	2·87(2·69-3·04)
Thailand	2·21(2·16-2·27)	0·53(0·50-0·55)	4·01(3·94-4·08)	0·44(0·42-0·46)	0·61(0·58-0·64)	0·22(0·20-0·23)	8·02(7·92-8·11)
The Netherlands	3·91(3·80-4·01)	0·72(0·67-0·76)	0·79(0·74-0·84)	1·16(1·11-1·22)	1·74(1·67-1·81)	0·08(0·06-0·09)	8·39(8·24-8·55)
The Republic of the Gambia	0·34(0·00-0·70)	0·28(0·06-0·51)	1·42(0·99-1·85)	0·22(0·00-0·55)	0·17(0·01-0·32)	-	2·92(2·07-3·77)
Timor-Leste	0·73(0·24-1·21)	0·46(0·12-0·80)	0·67(0·31-1·04)	0·11(0·00-0·26)	0·29(0·00-0·63)	0·08(0·00-0·31)	2·34(1·51-3·16)
Togo	0·60(0·37-0·83)	0·42(0·27-0·57)	0·44(0·27-0·60)	0·47(0·27-0·67)	0·13(0·06-0·19)	0·05(0·00-0·10)	2·10(1·71-2·49)
Trinidad and Tobago	2·00(1·59-2·41)	0·56(0·34-0·77)	0·43(0·26-0·60)	0·21(0·09-0·33)	0·86(0·59-1·14)	0·09(0·01-0·18)	4·16(3·57-4·74)
Tunisia	1·16(1·05-1·27)	0·37(0·31-0·42)	0·78(0·68-0·87)	0·11(0·08-0·14)	0·64(0·55-0·72)	0·14(0·10-0·18)	3·19(3·00-3·37)
Turkey	2·12(2·07-2·18)	2·03(1·97-2·08)	1·07(1·04-1·11)	0·24(0·22-0·26)	1·60(1·55-1·65)	0·10(0·09-0·12)	7·17(7·07-7·27)
Turkmenistan	0·42(0·30-0·53)	1·11(0·92-1·29)	0·64(0·50-0·77)	1·01(0·82-1·20)	0·31(0·21-0·42)	0·05(0·01-0·09)	3·54(3·20-3·87)
Uganda	0·50(0·42-0·57)	0·31(0·26-0·37)	0·71(0·64-0·78)	1·16(1·05-1·28)	0·19(0·14-0·24)	0·02(0·00-0·04)	2·89(2·72-3·07)
Ukraine	1·74(1·69-1·79)	1·00(0·96-1·03)	0·30(0·28-0·32)	0·27(0·25-0·28)	0·75(0·72-0·79)	0·06(0·05-0·07)	4·12(4·05-4·19)
United Arab Emirates	1·75(1·18-2·32)	0·98(0·55-1·40)	0·67(0·34-1·01)	0·15(0·02-0·28)	0·52(0·24-0·80)	0·09(0·00-0·20)	4·16(3·31-5·02)
United Kingdom	3·29(3·24-3·34)	0·65(0·63-0·67)	1·03(1·00-1·06)	1·22(1·19-1·25)	1·49(1·45-1·52)	0·10(0·09-0·11)	7·78(7·70-7·86)
United States of America	1·67(1·66-1·69)	0·35(0·34-0·35)	0·87(0·86-0·89)	0·47(0·46-0·48)	1·45(1·44-1·47)	0·07(0·07-0·08)	4·89(4·86-4·92)
Uruguay	3·32(3·07-3·57)	1·01(0·88-1·14)	0·46(0·37-0·55)	0·63(0·53-0·74)	2·09(1·89-2·28)	0·21(0·15-0·27)	7·72(7·35-8·10)
Uzbekistan	0·67(0·61-0·73)	1·00(0·93-1·08)	0·73(0·66-0·80)	0·66(0·59-0·73)	0·36(0·31-0·40)	0·03(0·02-0·04)	3·45(3·31-3·60)
Vanuatu	0·52(0·06-0·98)	0·23(0·02-0·43)	1·40(0·54-2·25)	-	0·09(0·00-0·34)	0·06(0·00-0·20)	2·75(1·51-3·99)
Venezuela, Bolivarian Republic of	1·31(1·22-1·39)	0·93(0·85-1·00)	0·52(0·47-0·58)	0·19(0·16-0·22)	0·68(0·62-0·74)	0·08(0·06-0·10)	3·71(3·56-3·85)
Viet Nam	1·37(1·33-1·42)	2·08(2·03-2·13)	2·73(2·68-2·78)	0·38(0·36-0·40)	0·14(0·13-0·16)	0·03(0·02-0·04)	6·73(6·64-6·82)
Yemen	0·92(0·78-1·05)	0·77(0·64-0·90)	0·57(0·47-0·66)	0·76(0·63-0·88)	0·28(0·21-0·35)	0·01(0·00-0·03)	3·30(3·04-3·56)
Zambia	0·40(0·29-0·51)	0·36(0·24-0·49)	0·47(0·35-0·60)	0·71(0·55-0·87)	0·13(0·09-0·18)	0·03(0·00-0·07)	2·11(1·84-2·38)
Zimbabwe	0·61(0·47-0·75)	0·83(0·64-1·01)	0·85(0·66-1·04)	1·06(0·85-1·27)	0·22(0·15-0·29)	0·05(0·02-0·08)	3·62(3·24-3·99)

Note: GI cancer, gastrointestinal cancers; " - " denotes very few or even no reported cases or deaths for a specific type of GI cancer in that country.

SP Table 4. Lifetime risks (%) of developing and dying from GI cancers by country in males in 2020

Lifetime risk	Country	Colorectum	Stomach	Liver	Esophagus	Pancreas	Gallbladder	GI cancers
Develop GI cancers	World	3·36(3·35-3·37)	2·27(2·26-2·28)	1·79(1·78-1·79)	1·24(1·24-1·25)	0·88(0·87-0·88)	0·14(0·13-0·14)	9·53(9·51-9·55)
	Afghanistan	0·61(0·49-0·73)	1·65(1·43-1·87)	0·61(0·48-0·75)	0·77(0·59-0·95)	0·26(0·17-0·34)	0·06(0·01-0·10)	3·94(3·59-4·29)
	Albania	1·36(1·11-1·61)	2·21(1·89-2·54)	0·66(0·49-0·84)	0·34(0·20-0·48)	1·21(0·97-1·45)	0·05(0·00-0·12)	5·80(5·28-6·33)
	Algeria	2·68(2·55-2·82)	1·10(1·02-1·19)	0·29(0·24-0·33)	0·09(0·07-0·12)	0·47(0·42-0·53)	0·28(0·23-0·33)	4·90(4·71-5·08)
	Angola	0·78(0·59-0·97)	0·36(0·23-0·50)	0·40(0·27-0·53)	0·44(0·30-0·58)	0·11(0·03-0·19)	0·02(0·00-0·07)	2·11(1·80-2·43)
	Argentina	4·52(4·37-4·67)	1·37(1·29-1·46)	0·81(0·74-0·87)	0·76(0·70-0·83)	1·32(1·23-1·40)	0·13(0·11-0·16)	8·81(8·59-9·03)
	Armenia	2·98(2·50-3·46)	2·24(1·81-2·67)	1·63(1·27-1·99)	0·27(0·13-0·40)	1·52(1·18-1·85)	0·06(0·00-0·14)	8·62(7·79-9·45)
	Australia	7·57(7·38-7·76)	1·38(1·30-1·46)	1·74(1·66-1·83)	1·01(0·94-1·08)	1·94(1·84-2·03)	0·13(0·10-0·15)	13·43(13·17-13·68)
	Austria	5·30(5·04-5·55)	1·55(1·41-1·69)	1·52(1·39-1·66)	0·65(0·57-0·73)	1·99(1·83-2·15)	0·09(0·05-0·12)	10·94(10·57-11·31)
	Azerbaijan	2·17(1·88-2·46)	2·52(2·19-2·85)	0·63(0·48-0·79)	1·25(1·01-1·49)	0·51(0·35-0·66)	0·10(0·03-0·18)	7·13(6·58-7·69)
	Bahamas	2·95(1·08-4·82)	1·25(0·00-2·50)	0·79(0·00-1·70)	0·49(0·01-0·98)	0·36(0·00-0·80)	0·19(0·00-0·62)	5·97(3·42-8·53)
	Bahrain	2·22(1·14-3·29)	1·33(0·36-2·29)	0·73(0·00-1·45)	0·45(0·00-0·98)	0·33(0·03-0·63)	0·02(0·00-0·06)	5·04(3·31-6·77)
	Bangladesh	0·51(0·48-0·54)	0·94(0·89-0·98)	0·47(0·43-0·50)	2·15(2·09-2·21)	0·15(0·13-0·17)	0·34(0·31-0·37)	4·54(4·45-4·64)
	Barbados	5·22(3·67-6·76)	1·47(0·69-2·25)	0·45(0·00-0·94)	0·32(0·00-0·69)	1·49(0·68-2·29)	-	10·63(8·22-13·04)
	Belarus	4·44(4·12-4·76)	2·66(2·42-2·90)	0·59(0·48-0·69)	0·76(0·65-0·86)	1·08(0·93-1·23)	0·05(0·01-0·08)	9·45(9·00-9·90)
	Belgium	8·47(8·18-8·76)	1·68(1·56-1·81)	1·35(1·24-1·46)	1·23(1·12-1·33)	1·72(1·59-1·85)	0·07(0·04-0·10)	14·17(13·80-14·54)
	Belize	0·85(0·00-1·86)	1·09(0·00-2·29)	1·43(0·33-2·53)	0·06(0·00-0·18)	0·38(0·00-1·06)	-	4·56(2·12-7·01)
	Benin	1·17(0·81-1·54)	1·06(0·73-1·38)	0·92(0·67-1·17)	0·43(0·21-0·64)	0·51(0·28-0·74)	0·11(0·00-0·22)	4·18(3·53-4·83)
	Bhutan	0·51(0·21-0·81)	2·83(1·85-3·82)	1·03(0·37-1·68)	0·98(0·33-1·63)	0·48(0·10-0·85)	0·16(0·00-0·34)	5·97(4·53-7·42)
	Bolivia, Plurinational State of	0·79(0·65-0·92)	1·37(1·17-1·56)	1·04(0·86-1·22)	0·30(0·21-0·40)	0·46(0·34-0·57)	1·13(0·95-1·30)	5·05(4·67-5·42)
	Bosnia and Herzegovina	4·95(4·51-5·39)	2·25(1·95-2·55)	1·43(1·18-1·67)	0·44(0·32-0·57)	1·27(1·06-1·49)	0·31(0·18-0·45)	10·52(9·87-11·17)
	Botswana	0·44(0·14-0·73)	0·35(0·00-0·83)	0·20(0·00-0·46)	1·48(0·45-2·51)	0·12(0·00-0·54)	-	3·10(1·55-4·64)
	Brazil	3·38(3·31-3·45)	1·69(1·64-1·74)	0·96(0·92-0·99)	0·94(0·90-0·97)	0·88(0·84-0·91)	0·09(0·08-0·11)	7·84(7·74-7·94)
	Brunei Darussalam	6·83(3·90-9·75)	3·96(1·29-6·62)	2·87(1·09-4·64)	0·45(0·00-1·05)	0·48(0·07-0·89)	-	16·91(11·61-22·22)
	Bulgaria	4·73(4·44-5·02)	1·44(1·28-1·60)	0·74(0·64-0·85)	0·31(0·25-0·38)	1·35(1·20-1·49)	0·08(0·04-0·12)	8·56(8·17-8·95)

	0·29(0·22-0·35)	0·26(0·13-0·39)	1·14(0·92-1·35)	0·26(0·20-0·32)	0·21(0·08-0·35)	0·01(0·00-0·01)	2·16(1·87-2·46)
Burkina Faso	0·67(0·38-0·95)	0·62(0·36-0·88)	0·68(0·43-0·93)	0·97(0·66-1·29)	0·19(0·02-0·35)	0·02(0·00-0·05)	3·15(2·56-3·73)
Burundi	0·63(0·42-0·84)	0·34(0·22-0·46)	0·74(0·58-0·90)	0·05(0·02-0·09)	0·19(0·09-0·29)	0·02(0·00-0·03)	1·97(1·66-2·28)
Côte d'Ivoire	1·80(0·15-3·46)	3·66(1·63-5·70)	1·33(0·08-2·57)	2·41(0·96-3·86)	0·76(0·00-1·76)	-	11·81(7·71-15·91)
Cabo Verde	1·51(1·28-1·75)	0·59(0·43-0·75)	4·13(3·73-4·53)	0·53(0·40-0·67)	0·20(0·11-0·29)	0·15(0·05-0·25)	7·08(6·55-7·60)
Cambodia	0·66(0·47-0·84)	0·26(0·16-0·36)	0·72(0·54-0·90)	0·09(0·05-0·13)	0·20(0·09-0·31)	0·01(0·00-0·03)	1·95(1·65-2·25)
Cameroon	6·88(6·74-7·03)	1·21(1·14-1·27)	1·46(1·39-1·52)	0·99(0·93-1·04)	1·72(1·64-1·79)	0·13(0·11-0·15)	12·16(11·96-12·35)
Canada	0·43(0·06-0·81)	0·23(0·04-0·42)	0·53(0·14-0·91)	0·10(0·00-0·20)	0·11(0·00-0·27)	0·01(0·00-0·02)	1·39(0·79-2·00)
Central African Republic	0·58(0·37-0·80)	0·25(0·11-0·39)	0·65(0·43-0·87)	0·13(0·04-0·23)	0·18(0·04-0·31)	0·02(0·00-0·05)	1·81(1·43-2·19)
Chad	4·39(4·18-4·61)	4·24(4·02-4·46)	1·31(1·19-1·44)	0·76(0·66-0·86)	1·22(1·10-1·33)	0·78(0·68-0·87)	12·48(12·11-12·86)
Chile	4·32(4·29-4·35)	4·45(4·43-4·48)	3·62(3·60-3·64)	2·97(2·95-2·99)	1·00(0·98-1·01)	0·17(0·16-0·17)	16·26(16·21-16·31)
China	2·93(2·80-3·05)	3·04(2·91-3·17)	0·76(0·69-0·82)	0·41(0·36-0·46)	0·87(0·80-0·94)	0·13(0·11-0·16)	8·06(7·85-8·27)
Colombia	0·36(0·00-0·78)	0·29(0·00-0·73)	0·61(0·11-1·11)	1·14(0·00-2·45)	0·23(0·00-0·66)	-	3·15(1·24-5·06)
Comoros	0·69(0·60-0·78)	0·50(0·42-0·58)	0·79(0·70-0·88)	0·35(0·29-0·41)	0·22(0·15-0·28)	0·02(0·00-0·03)	2·56(2·39-2·74)
Congo, Democratic Republic of	0·67(0·25-1·09)	0·54(0·17-0·91)	0·89(0·49-1·28)	0·06(0·00-0·15)	0·21(0·00-0·54)	0·01(0·00-0·02)	2·37(1·60-3·14)
Congo, Republic of	3·80(3·38-4·21)	3·54(3·14-3·95)	1·75(1·46-2·04)	0·40(0·26-0·54)	1·17(0·94-1·41)	0·06(0·01-0·11)	10·60(9·89-11·30)
Costa Rica	7·92(7·43-8·41)	1·95(1·71-2·20)	1·44(1·23-1·64)	0·60(0·48-0·72)	1·56(1·34-1·77)	0·22(0·13-0·30)	13·47(12·82-14·11)
Croatia	3·32(3·11-3·52)	1·19(1·08-1·31)	0·80(0·70-0·90)	1·18(1·07-1·29)	0·77(0·67-0·86)	0·04(0·02-0·06)	7·25(6·95-7·55)
Cuba	6·88(5·92-7·85)	1·26(0·88-1·65)	1·34(0·91-1·77)	0·26(0·11-0·42)	1·88(1·38-2·37)	0·17(0·00-0·33)	11·63(10·38-12·89)
Cyprus	7·66(7·34-7·97)	1·25(1·12-1·38)	1·04(0·92-1·15)	0·82(0·73-0·91)	1·97(1·81-2·12)	0·22(0·16-0·28)	12·71(12·30-13·11)
Czechia	9·13(8·70-9·56)	1·11(0·96-1·25)	1·16(1·01-1·30)	1·07(0·94-1·21)	1·73(1·55-1·92)	0·08(0·04-0·12)	14·02(13·49-14·54)
Denmark	0·77(0·27-1·27)	0·26(0·00-0·52)	0·63(0·00-1·32)	0·25(0·00-0·51)	0·16(0·00-0·40)	-	2·48(1·33-3·63)
Djibouti	1·98(1·75-2·22)	1·38(1·19-1·58)	1·36(1·16-1·56)	0·38(0·27-0·48)	0·92(0·75-1·08)	0·06(0·02-0·10)	6·04(5·62-6·45)
Dominican Republic	2·34(2·13-2·55)	3·35(3·09-3·61)	1·02(0·87-1·16)	0·45(0·35-0·55)	0·75(0·63-0·87)	0·15(0·10-0·21)	7·98(7·58-8·38)
Ecuador	0·61(0·56-0·65)	0·55(0·49-0·61)	4·88(4·75-5·01)	0·24(0·21-0·27)	0·49(0·45-0·54)	0·16(0·12-0·19)	6·90(6·74-7·06)
Egypt	1·26(1·02-1·50)	1·77(1·47-2·08)	1·00(0·77-1·23)	0·30(0·17-0·44)	0·49(0·33-0·65)	0·09(0·02-0·17)	4·89(4·39-5·40)
El Salvador	0·66(0·15-1·16)	0·22(0·00-0·47)	0·77(0·16-1·38)	0·10(0·00-0·24)	0·23(0·00-0·56)	-	2·37(1·28-3·45)

Eritrea	0.74(0.43-1.04)	0.26(0.10-0.42)	0.53(0.20-0.86)	0.23(0.08-0.39)	0.14(0.00-0.33)	0.04(0.00-0.11)	1.94(1.40-2.48)
Estonia	5.96(5.11-6.82)	2.70(2.16-3.24)	1.12(0.76-1.48)	0.85(0.56-1.14)	1.78(1.34-2.22)	0.10(0.00-0.21)	12.27(11.07-13.47)
Eswatini	0.31(0.00-0.75)	0.14(0.00-0.57)	0.37(0.00-0.85)	0.23(0.00-0.73)	0.04(0.00-0.17)	-	1.31(0.19-2.44)
Ethiopia	1.00(0.93-1.08)	0.29(0.26-0.33)	0.55(0.48-0.61)	0.19(0.16-0.22)	0.16(0.13-0.20)	0.04(0.03-0.05)	2.23(2.11-2.34)
Fiji	1.12(0.00-2.32)	0.41(0.10-0.72)	1.24(0.35-2.13)	0.36(0.00-0.83)	0.44(0.00-1.15)	0.12(0.00-0.28)	3.68(1.92-5.44)
Finland	6.16(5.81-6.51)	1.05(0.91-1.20)	1.34(1.18-1.51)	0.76(0.64-0.88)	2.17(1.96-2.38)	0.17(0.11-0.23)	11.48(11.00-11.96)
France	7.32(7.21-7.43)	1.34(1.30-1.39)	2.28(2.22-2.34)	1.15(1.11-1.19)	2.04(1.98-2.10)	0.07(0.06-0.08)	13.91(13.76-14.07)
France, Guadeloupe	4.58(3.44-5.73)	3.31(2.29-4.33)	1.21(0.62-1.79)	0.97(0.48-1.47)	1.91(1.17-2.65)	0.14(0.00-0.36)	11.91(10.03-13.78)
France, La Réunion	4.99(3.99-5.99)	2.46(1.76-3.17)	1.96(1.32-2.60)	0.99(0.60-1.38)	1.63(1.07-2.18)	0.21(0.01-0.40)	12.04(10.49-13.59)
France, Martinique	5.15(3.98-6.31)	3.10(2.16-4.04)	1.10(0.55-1.66)	0.54(0.17-0.91)	1.72(1.03-2.40)	0.17(0.00-0.39)	11.56(9.78-13.35)
France, New Caledonia	4.51(2.22-6.79)	2.25(0.71-3.79)	2.17(0.66-3.68)	0.82(0.02-1.62)	1.25(0.27-2.23)	0.27(0.00-0.68)	11.07(7.66-14.49)
French Guiana	2.90(1.10-4.69)	2.63(0.00-5.71)	1.90(0.00-4.62)	0.37(0.00-0.87)	3.01(0.00-6.36)	-	12.98(6.01-19.95)
French Polynesia	2.30(0.92-3.69)	1.67(0.34-2.99)	2.00(0.70-3.31)	0.88(0.04-1.73)	1.89(0.19-3.59)	0.05(0.00-0.17)	8.71(5.70-11.72)
Gabon	0.77(0.44-1.10)	0.26(0.11-0.41)	1.23(0.64-1.82)	0.22(0.04-0.40)	0.29(0.03-0.55)	0.02(0.00-0.07)	2.78(2.02-3.55)
Gaza Strip and West Bank	2.81(2.10-3.51)	1.08(0.52-1.63)	1.30(0.68-1.93)	0.16(0.00-0.37)	1.08(0.51-1.65)	0.32(0.00-0.68)	6.70(5.39-8.02)
Georgia	2.16(1.86-2.47)	1.51(1.25-1.77)	1.13(0.92-1.34)	0.17(0.09-0.25)	0.54(0.38-0.69)	0.06(0.01-0.12)	5.55(5.06-6.04)
Germany	5.86(5.78-5.94)	1.80(1.75-1.84)	1.27(1.23-1.31)	1.10(1.07-1.14)	2.13(2.08-2.18)	0.09(0.08-0.10)	12.03(11.91-12.14)
Ghana	0.39(0.28-0.51)	0.42(0.34-0.51)	2.16(1.90-2.41)	0.21(0.11-0.31)	0.19(0.09-0.29)	0.01(0.00-0.02)	3.37(3.05-3.70)
Greece	7.25(7.00-7.50)	1.85(1.73-1.98)	1.93(1.80-2.06)	0.29(0.24-0.34)	2.01(1.88-2.15)	0.07(0.04-0.09)	13.16(12.82-13.50)
Guam	3.19(1.15-5.22)	1.45(0.03-2.86)	3.20(1.46-4.94)	0.62(0.00-1.43)	1.08(0.00-2.30)	-	11.28(7.25-15.31)
Guatemala	0.94(0.78-1.10)	2.39(2.12-2.65)	2.71(2.44-2.98)	0.23(0.15-0.32)	0.46(0.35-0.58)	0.04(0.01-0.08)	6.75(6.31-7.19)
Guinea	0.37(0.17-0.57)	0.52(0.34-0.70)	2.46(2.13-2.79)	0.09(0.00-0.21)	0.12(0.00-0.24)	0.01(0.00-0.03)	3.57(3.11-4.03)
Guinea-Bissau	0.45(0.00-0.96)	0.46(0.00-0.93)	1.49(0.82-2.17)	0.11(0.00-0.34)	0.11(0.00-0.27)	-	3.14(1.93-4.35)
Guyana	1.25(0.41-2.09)	0.65(0.06-1.24)	0.34(0.00-0.70)	0.12(0.00-0.36)	0.28(0.00-0.63)	-	3.15(1.75-4.56)
Haiti	1.47(1.14-1.80)	2.15(1.78-2.53)	1.38(1.07-1.68)	0.30(0.17-0.43)	0.55(0.34-0.75)	0.05(0.01-0.09)	5.85(5.21-6.50)
Honduras	1.46(1.18-1.73)	1.95(1.65-2.24)	1.50(1.22-1.78)	0.27(0.15-0.39)	1.27(0.99-1.54)	0.13(0.05-0.21)	6.52(5.94-7.11)
Hungary	8.25(7.90-8.61)	1.66(1.49-1.82)	1.12(0.99-1.24)	0.74(0.65-0.83)	1.87(1.70-2.04)	0.11(0.07-0.16)	13.50(13.04-13.95)

	6·94(5·30-8·57)	1·21(0·47-1·94)	1·11(0·44-1·78)	1·47(0·69-2·25)	2·01(1·10-2·92)	0·08(0·00-0·27)	12·55(10·29-14·81)
Iceland	0·70(0·69-0·71)	0·70(0·69-0·72)	0·40(0·39-0·41)	0·72(0·70-0·73)	0·14(0·13-0·14)	0·11(0·11-0·12)	2·76(2·74-2·79)
India	1·94(1·88-1·99)	0·29(0·26-0·31)	1·54(1·49-1·59)	0·09(0·08-0·11)	0·36(0·33-0·38)	0·05(0·04-0·06)	4·25(4·16-4·33)
Iran, Islamic Republic of	2·47(2·38-2·57)	4·06(3·92-4·19)	1·33(1·25-1·41)	0·82(0·76-0·88)	0·80(0·74-0·86)	0·10(0·08-0·12)	9·48(9·28-9·68)
Iraq	1·17(1·03-1·31)	0·63(0·52-0·74)	0·43(0·33-0·52)	0·15(0·09-0·21)	0·51(0·41-0·60)	0·09(0·05-0·12)	2·96(2·73-3·19)
Ireland	9·02(8·49-9·55)	2·29(2·03-2·56)	1·59(1·37-1·81)	1·81(1·58-2·05)	1·97(1·71-2·22)	0·12(0·06-0·19)	16·37(15·64-17·09)
Israel	5·45(5·11-5·79)	1·53(1·35-1·71)	0·89(0·75-1·03)	0·38(0·29-0·48)	2·39(2·16-2·61)	0·07(0·03-0·11)	10·57(10·10-11·05)
Italy	7·04(6·94-7·14)	2·49(2·43-2·55)	2·10(2·05-2·16)	0·40(0·38-0·42)	1·88(1·82-1·93)	0·12(0·11-0·13)	13·74(13·59-13·88)
Jamaica	4·00(3·43-4·58)	1·30(0·97-1·62)	0·41(0·23-0·58)	0·51(0·29-0·72)	0·62(0·40-0·83)	0·06(0·00-0·13)	6·86(6·11-7·61)
Japan	9·48(9·40-9·56)	11·05(10·96-11·13)	3·68(3·63-3·73)	2·58(2·54-2·62)	2·70(2·66-2·74)	0·53(0·51-0·55)	27·63(27·50-27·76)
Jordan	2·32(1·94-2·70)	1·27(1·00-1·54)	0·51(0·33-0·69)	0·17(0·09-0·26)	0·79(0·57-1·02)	0·09(0·02-0·16)	5·13(4·57-5·69)
Kazakhstan	2·07(1·86-2·28)	2·75(2·52-2·98)	0·80(0·67-0·93)	0·95(0·81-1·09)	0·81(0·69-0·93)	0·05(0·02-0·07)	7·36(6·98-7·75)
Kenya	1·24(1·03-1·45)	0·74(0·60-0·89)	0·34(0·26-0·42)	1·40(1·19-1·61)	0·36(0·24-0·48)	0·11(0·05-0·18)	4·19(3·82-4·55)
North Korea	2·48(2·29-2·66)	2·51(2·31-2·71)	2·45(2·29-2·62)	0·82(0·70-0·93)	0·60(0·49-0·70)	0·37(0·27-0·46)	9·14(8·77-9·51)
Korea, Republic of	6·76(6·62-6·91)	7·05(6·91-7·19)	4·15(4·04-4·26)	0·94(0·89-0·99)	1·73(1·65-1·80)	0·76(0·71-0·81)	20·30(20·05-20·55)
Kuwait	1·96(1·27-2·65)	0·44(0·02-0·86)	0·84(0·35-1·33)	0·24(0·00-0·63)	0·68(0·21-1·14)	0·07(0·00-0·15)	4·21(3·07-5·34)
Kyrgyzstan	0·89(0·62-1·17)	3·17(2·65-3·68)	1·44(1·09-1·79)	0·61(0·35-0·87)	0·60(0·39-0·80)	0·07(0·00-0·15)	6·74(5·98-7·51)
Lao People's Democratic Republic	1·72(1·31-2·13)	1·83(1·42-2·24)	3·74(3·18-4·31)	0·95(0·68-1·22)	0·24(0·05-0·43)	0·20(0·02-0·37)	8·62(7·71-9·52)
Latvia	6·32(5·55-7·10)	2·32(1·88-2·76)	0·64(0·41-0·87)	0·87(0·62-1·11)	1·44(1·11-1·78)	0·04(0·00-0·10)	11·39(10·38-12·40)
Lebanon	2·61(2·27-2·95)	0·69(0·51-0·86)	0·43(0·29-0·57)	0·13(0·06-0·20)	0·97(0·74-1·20)	0·20(0·09-0·31)	5·00(4·51-5·49)
Lesotho	0·41(0·00-0·93)	0·11(0·00-0·45)	0·21(0·00-0·43)	0·52(0·04-0·99)	0·11(0·00-0·31)	-	1·61(0·59-2·63)
Liberia	0·60(0·19-1·01)	0·52(0·24-0·81)	1·77(1·34-2·21)	0·09(0·00-0·21)	0·20(0·00-0·43)	0·01(0·00-0·04)	3·19(2·48-3·91)
Libya	2·09(1·65-2·52)	0·42(0·24-0·60)	0·79(0·51-1·06)	0·28(0·10-0·45)	0·44(0·28-0·61)	0·16(0·01-0·32)	4·16(3·54-4·78)
Lithuania	4·76(4·23-5·28)	2·44(2·08-2·81)	0·87(0·66-1·08)	0·91(0·72-1·11)	1·33(1·07-1·60)	0·07(0·00-0·14)	10·21(9·46-10·96)
Luxembourg	7·01(5·67-8·34)	1·99(1·28-2·69)	1·89(1·21-2·58)	1·15(0·64-1·65)	2·73(1·90-3·56)	0·25(0·00-0·50)	14·53(12·60-16·45)
Madagascar	0·63(0·48-0·79)	0·64(0·50-0·79)	0·72(0·59-0·86)	0·80(0·63-0·97)	0·26(0·15-0·37)	0·02(0·00-0·05)	3·08(2·76-3·41)
Malawi	0·55(0·33-0·77)	0·44(0·23-0·66)	0·41(0·26-0·57)	1·66(1·46-1·86)	0·04(0·01-0·07)	-	3·73(3·25-4·21)

Malaysia	3·16(2·98-3·34)	1·02(0·91-1·13)	1·24(1·14-1·34)	0·23(0·19-0·28)	0·55(0·48-0·63)	0·12(0·09-0·16)	6·28(6·03-6·53)
Maldives	2·74(1·21-4·27)	-	2·07(0·73-3·41)	-	0·74(0·00-1·66)	-	11·01(6·52-15·50)
Mali	0·75(0·56-0·94)	1·34(1·08-1·61)	0·84(0·65-1·04)	0·25(0·12-0·37)	0·38(0·22-0·53)	0·01(0·00-0·02)	3·56(3·13-4·00)
Malta	6·92(5·59-8·25)	2·15(1·38-2·91)	1·05(0·54-1·55)	0·88(0·38-1·38)	2·19(1·46-2·92)	0·05(0·00-0·15)	12·96(11·12-14·80)
Mauritania	0·88(0·38-1·38)	0·66(0·27-1·04)	1·24(0·78-1·70)	0·26(0·00-0·54)	0·21(0·08-0·34)	0·00(0·00-0·01)	3·25(2·40-4·09)
Mauritius	3·17(2·33-4·01)	1·53(0·88-2·18)	0·52(0·21-0·84)	0·53(0·21-0·85)	0·67(0·30-1·03)	0·22(0·00-0·48)	6·55(5·31-7·79)
Mexico	1·69(1·63-1·76)	1·07(1·02-1·12)	0·95(0·90-1·00)	0·24(0·22-0·27)	0·57(0·53-0·61)	0·08(0·07-0·10)	4·58(4·47-4·68)
Mongolia	0·66(0·22-1·11)	4·50(3·57-5·42)	10·09(8·68-11·50)	2·19(1·33-3·05)	0·46(0·24-0·69)	0·01(0·00-0·04)	17·73(15·74-19·72)
Montenegro	5·07(3·94-6·21)	1·46(0·87-2·05)	0·85(0·34-1·36)	0·55(0·18-0·92)	1·71(1·02-2·40)	0·10(0·00-0·32)	9·66(8·05-11·27)
Morocco	1·98(1·85-2·11)	1·28(1·17-1·39)	0·67(0·57-0·76)	0·23(0·18-0·28)	0·63(0·55-0·70)	0·13(0·09-0·16)	4·88(4·66-5·10)
Mozambique	0·28(0·15-0·40)	0·08(0·02-0·14)	0·84(0·67-1·02)	0·84(0·64-1·04)	0·08(0·02-0·14)	-	2·55(2·18-2·92)
Myanmar	1·14(1·03-1·25)	1·73(1·60-1·85)	1·37(1·27-1·48)	1·10(1·01-1·20)	0·18(0·14-0·22)	0·11(0·08-0·15)	5·61(5·39-5·84)
Namibia	0·90(0·45-1·34)	0·26(0·01-0·51)	0·40(0·06-0·75)	0·39(0·02-0·76)	0·10(0·00-0·22)	-	2·46(1·58-3·34)
Nepal	0·62(0·52-0·72)	1·05(0·92-1·18)	0·47(0·37-0·57)	0·15(0·10-0·20)	0·16(0·10-0·21)	0·32(0·25-0·38)	2·76(2·55-2·98)
New Zealand	8·43(7·94-8·91)	1·25(1·07-1·43)	1·22(1·05-1·39)	1·21(1·03-1·39)	1·58(1·37-1·79)	0·11(0·05-0·17)	13·52(12·91-14·13)
Nicaragua	1·53(1·19-1·87)	2·17(1·76-2·58)	2·01(1·60-2·41)	0·21(0·08-0·34)	0·66(0·43-0·89)	0·17(0·05-0·29)	6·70(5·97-7·42)
Niger	0·75(0·55-0·95)	0·45(0·30-0·61)	1·20(0·96-1·44)	0·21(0·12-0·31)	0·33(0·20-0·46)	0·03(0·01-0·04)	2·97(2·58-3·36)
Nigeria	0·60(0·54-0·66)	0·23(0·19-0·27)	0·54(0·48-0·60)	0·04(0·03-0·06)	0·14(0·11-0·17)	0·02(0·00-0·03)	1·57(1·47-1·67)
North Macedonia	3·61(3·10-4·13)	1·80(1·42-2·18)	1·02(0·74-1·30)	0·28(0·12-0·44)	1·39(1·04-1·75)	0·08(0·00-0·15)	8·11(7·31-8·92)
Norway	9·48(9·01-9·96)	1·17(1·01-1·34)	1·07(0·92-1·23)	0·94(0·80-1·09)	1·83(1·63-2·04)	0·07(0·04-0·11)	14·31(13·73-14·90)
Oman	1·49(1·05-1·92)	1·74(1·23-2·26)	0·89(0·52-1·27)	0·18(0·03-0·33)	0·58(0·28-0·88)	0·55(0·20-0·89)	5·41(4·50-6·31)
Pakistan	0·66(0·62-0·69)	0·55(0·51-0·59)	0·42(0·39-0·45)	0·75(0·71-0·79)	0·13(0·11-0·14)	0·12(0·10-0·13)	2·62(2·54-2·69)
Panama	3·30(2·86-3·75)	2·52(2·13-2·91)	0·80(0·58-1·02)	0·35(0·20-0·49)	0·72(0·51-0·92)	0·13(0·04-0·22)	7·75(7·06-8·43)
Papua New Guinea	1·38(0·97-1·80)	1·10(0·71-1·48)	1·12(0·85-1·40)	0·57(0·28-0·85)	0·22(0·08-0·37)	0·18(0·00-0·38)	4·56(3·82-5·30)
Paraguay	3·03(2·63-3·43)	1·48(1·19-1·77)	0·40(0·26-0·55)	0·78(0·58-0·98)	0·92(0·69-1·15)	0·05(0·00-0·10)	6·62(6·02-7·22)
Peru	2·13(1·99-2·27)	3·26(3·08-3·43)	1·03(0·93-1·13)	0·29(0·23-0·34)	0·72(0·64-0·80)	0·23(0·19-0·28)	7·58(7·31-7·85)
Philippines	2·71(2·58-2·84)	0·58(0·51-0·65)	2·00(1·89-2·10)	0·25(0·21-0·29)	0·49(0·43-0·55)	0·03(0·01-0·05)	6·02(5·82-6·22)

Poland	6·62(6·46-6·79)	1·85(1·76-1·93)	0·76(0·71-0·82)	0·60(0·55-0·64)	1·33(1·26-1·41)	0·16(0·13-0·18)	11·20(10·98-11·41)
Portugal	10·11(9·79-10·42)	2·86(2·70-3·03)	1·83(1·70-1·96)	0·92(0·83-1·01)	1·57(1·45-1·69)	0·08(0·05-0·11)	16·99(16·58-17·40)
Puerto Rico	5·43(4·97-5·89)	0·70(0·53-0·87)	1·76(1·50-2·02)	0·65(0·49-0·81)	1·46(1·21-1·70)	0·04(0·00-0·08)	9·93(9·31-10·56)
Qatar	3·44(1·54-5·35)	2·43(0·72-4·15)	1·57(0·28-2·86)	0·84(0·00-1·90)	0·23(0·07-0·39)	0·08(0·00-0·19)	8·53(5·45-11·61)
Republic of Moldova	4·44(3·96-4·92)	1·62(1·32-1·91)	1·50(1·24-1·76)	0·48(0·34-0·62)	1·12(0·88-1·37)	0·02(0·00-0·06)	9·09(8·41-9·78)
Romania	5·58(5·39-5·78)	2·02(1·90-2·14)	1·76(1·65-1·87)	0·47(0·42-0·52)	1·28(1·18-1·37)	0·09(0·06-0·12)	11·04(10·77-11·32)
Russian Federation	3·63(3·55-3·70)	2·27(2·21-2·33)	0·69(0·66-0·73)	0·62(0·60-0·65)	1·03(0·99-1·07)	0·05(0·04-0·07)	8·20(8·09-8·32)
Rwanda	0·68(0·49-0·87)	1·08(0·82-1·34)	1·17(0·85-1·49)	0·41(0·23-0·59)	0·13(0·07-0·19)	0·02(0·00-0·03)	3·48(2·99-3·97)
Saint Lucia	2·98(1·05-4·90)	2·39(0·75-4·02)	0·44(0·00-1·25)	0·40(0·00-0·87)	0·67(0·00-1·45)	-	8·16(4·81-11·52)
Samoa	4·18(0·58-7·79)	2·17(0·00-5·38)	1·25(0·00-2·63)	0·18(0·00-0·62)	1·14(0·00-3·13)	0·14(0·00-0·44)	8·95(3·47-14·44)
Sao Tome and Principe	1·28(0·00-2·71)	1·80(0·26-3·35)	1·40(0·13-2·67)	0·30(0·00-0·81)	-	-	7·14(3·37-10·90)
Saudi Arabia	2·15(1·96-2·34)	0·44(0·34-0·53)	1·07(0·91-1·23)	0·16(0·10-0·21)	0·36(0·29-0·44)	0·08(0·04-0·13)	4·24(3·96-4·53)
Senegal	0·78(0·55-1·01)	0·88(0·67-1·10)	1·57(1·33-1·82)	0·23(0·11-0·36)	0·26(0·15-0·37)	0·01(0·00-0·02)	3·73(3·29-4·16)
Serbia	6·03(5·74-6·32)	1·38(1·23-1·53)	0·92(0·80-1·03)	0·43(0·36-0·50)	1·39(1·25-1·53)	0·15(0·10-0·20)	10·18(9·79-10·56)
Sierra Leone	0·41(0·16-0·66)	0·39(0·18-0·59)	0·83(0·51-1·15)	0·12(0·00-0·27)	0·14(0·04-0·25)	0·04(0·00-0·13)	1·94(1·44-2·43)
Singapore	8·41(7·86-8·95)	2·47(2·16-2·79)	4·73(4·30-5·15)	0·88(0·70-1·06)	1·90(1·64-2·16)	0·26(0·16-0·36)	18·32(17·49-19·15)
Slovakia	8·72(8·18-9·25)	2·36(2·07-2·65)	1·47(1·24-1·70)	0·92(0·78-1·06)	1·71(1·48-1·94)	0·26(0·16-0·36)	15·06(14·35-15·76)
Slovenia	10·02(9·28-10·76)	2·31(1·95-2·67)	1·89(1·57-2·21)	0·61(0·44-0·78)	1·94(1·61-2·26)	0·22(0·10-0·34)	16·55(15·58-17·51)
Solomon Islands	0·87(0·00-1·90)	0·26(0·00-0·54)	1·93(0·78-3·08)	0·15(0·00-0·50)	0·23(0·00-0·59)	0·06(0·00-0·19)	3·49(1·84-5·15)
Somalia	0·82(0·60-1·03)	0·33(0·19-0·46)	0·37(0·19-0·55)	0·40(0·25-0·55)	0·16(0·04-0·29)	0·04(0·00-0·09)	2·12(1·75-2·49)
South Africa	1·41(1·28-1·54)	0·39(0·32-0·46)	0·54(0·46-0·62)	0·77(0·67-0·87)	0·40(0·33-0·48)	0·03(0·01-0·05)	3·53(3·32-3·75)
South Sudan	0·52(0·33-0·71)	0·37(0·21-0·53)	0·53(0·35-0·71)	0·58(0·38-0·78)	0·16(0·03-0·30)	0·03(0·00-0·08)	2·19(1·80-2·59)
Spain	9·45(9·31-9·60)	1·77(1·71-1·84)	1·83(1·77-1·89)	0·68(0·64-0·71)	1·71(1·65-1·77)	0·12(0·11-0·14)	15·22(15·04-15·41)
Sri Lanka	1·06(0·94-1·17)	0·53(0·45-0·60)	0·25(0·20-0·31)	1·10(1·00-1·21)	0·16(0·12-0·21)	0·04(0·02-0·07)	3·14(2·95-3·32)
Sudan	0·63(0·54-0·72)	0·25(0·20-0·31)	0·60(0·50-0·70)	0·31(0·25-0·38)	0·14(0·08-0·19)	0·06(0·02-0·09)	1·99(1·83-2·16)
Suriname	2·76(1·29-4·22)	0·80(0·12-1·49)	1·19(0·27-2·10)	0·13(0·00-0·41)	0·70(0·00-1·46)	0·08(0·00-0·23)	5·62(3·58-7·66)
Sweden	6·47(6·22-6·73)	0·91(0·81-1·00)	1·12(1·02-1·22)	0·77(0·68-0·86)	1·93(1·79-2·08)	0·17(0·13-0·21)	11·21(10·88-11·55)

Switzerland	5·76(5·49-6·02)	1·43(1·30-1·56)	1·98(1·82-2·13)	1·19(1·07-1·31)	2·17(2·01-2·33)	0·10(0·06-0·13)	12·36(11·96-12·75)
Syrian Arab Republic	1·96(1·72-2·20)	0·86(0·71-1·01)	0·46(0·35-0·58)	0·16(0·09-0·22)	0·72(0·57-0·87)	0·12(0·05-0·18)	4·26(3·90-4·61)
Tajikistan	0·75(0·48-1·02)	3·38(2·81-3·96)	0·71(0·43-0·98)	0·65(0·32-0·98)	0·25(0·07-0·43)	0·04(0·00-0·13)	5·75(4·94-6·55)
Tanzania, United Republic of	0·79(0·64-0·94)	0·71(0·56-0·86)	0·31(0·25-0·37)	1·24(1·06-1·42)	0·35(0·23-0·47)	0·04(0·02-0·07)	3·45(3·13-3·76)
Thailand	3·30(3·19-3·40)	0·62(0·58-0·66)	4·97(4·86-5·08)	0·74(0·69-0·78)	0·76(0·71-0·81)	0·31(0·28-0·34)	10·59(10·42-10·77)
The Netherlands	9·99(9·73-10·24)	1·47(1·38-1·57)	1·09(1·00-1·17)	2·16(2·04-2·27)	1·87(1·76-1·98)	0·08(0·05-0·10)	16·24(15·91-16·56)
The Republic of the Gambia	0·33(0·00-0·96)	0·29(0·00-0·59)	2·15(1·34-2·96)	0·28(0·00-0·90)	0·11(0·00-0·23)	-	3·79(2·28-5·30)
Timor-Leste	1·13(0·26-2·00)	0·68(0·00-1·37)	1·00(0·27-1·72)	0·17(0·00-0·48)	0·28(0·00-0·85)	-	3·89(2·10-5·68)
Togo	1·09(0·61-1·56)	0·58(0·33-0·84)	0·52(0·22-0·81)	0·51(0·20-0·83)	0·14(0·04-0·24)	0·04(0·00-0·13)	2·88(2·17-3·58)
Trinidad and Tobago	3·34(2·53-4·16)	0·90(0·44-1·37)	0·52(0·21-0·82)	0·34(0·11-0·58)	0·99(0·52-1·45)	0·08(0·00-0·22)	6·12(4·99-7·25)
Tunisia	1·99(1·78-2·19)	0·52(0·43-0·62)	0·82(0·67-0·98)	0·11(0·06-0·15)	0·68(0·56-0·81)	0·17(0·10-0·23)	4·27(3·96-4·58)
Turkey	4·05(3·93-4·16)	2·89(2·79-2·99)	1·32(1·25-1·39)	0·28(0·25-0·31)	1·83(1·75-1·91)	0·10(0·08-0·12)	10·36(10·17-10·55)
Turkmenistan	0·66(0·45-0·86)	1·74(1·38-2·10)	0·82(0·56-1·08)	1·15(0·80-1·50)	0·36(0·18-0·53)	0·07(0·00-0·17)	4·77(4·14-5·41)
Uganda	0·68(0·53-0·83)	0·37(0·27-0·46)	0·82(0·72-0·91)	1·44(1·25-1·62)	0·14(0·06-0·22)	0·02(0·00-0·05)	3·46(3·17-3·75)
Ukraine	3·38(3·26-3·49)	1·68(1·60-1·76)	0·41(0·37-0·45)	0·53(0·49-0·57)	0·88(0·83-0·94)	0·04(0·03-0·05)	6·85(6·69-7·01)
United Arab Emirates	2·43(1·63-3·23)	1·20(0·58-1·82)	0·64(0·22-1·05)	0·17(0·00-0·37)	0·46(0·14-0·79)	0·03(0·00-0·06)	4·90(3·74-6·06)
United Kingdom	7·94(7·83-8·06)	1·27(1·23-1·32)	1·41(1·36-1·45)	1·95(1·90-2·01)	1·72(1·67-1·78)	0·11(0·09-0·12)	14·07(13·92-14·23)
United States of America	4·39(4·34-4·43)	0·90(0·88-0·92)	1·51(1·49-1·53)	0·79(0·77-0·81)	1·72(1·70-1·75)	0·10(0·09-0·10)	9·23(9·17-9·29)
Uruguay	6·43(5·85-7·00)	1·85(1·54-2·15)	0·71(0·52-0·91)	1·10(0·86-1·34)	2·06(1·74-2·39)	0·21(0·11-0·31)	12·12(11·32-12·92)
Uzbekistan	1·04(0·93-1·15)	1·62(1·47-1·77)	0·74(0·64-0·85)	0·85(0·70-0·99)	0·40(0·33-0·47)	0·03(0·01-0·05)	4·66(4·40-4·93)
Vanuatu	0·44(0·00-1·03)	0·18(0·00-0·48)	2·08(0·58-3·59)	-	0·16(0·00-0·63)	0·11(0·00-0·37)	3·57(1·49-5·65)
Venezuela, Bolivarian Republic of	1·84(1·69-1·99)	1·15(1·03-1·28)	0·56(0·47-0·64)	0·30(0·24-0·36)	0·61(0·52-0·70)	0·06(0·03-0·09)	4·50(4·25-4·74)
Viet Nam	2·37(2·27-2·46)	2·87(2·77-2·97)	4·22(4·12-4·32)	0·70(0·65-0·74)	0·18(0·16-0·21)	0·05(0·04-0·07)	10·30(10·12-10·47)
Yemen	1·23(1·00-1·46)	0·96(0·72-1·21)	0·74(0·56-0·92)	0·58(0·41-0·74)	0·25(0·16-0·33)	0·01(0·00-0·03)	3·75(3·33-4·18)
Zambia	0·54(0·29-0·79)	0·35(0·14-0·56)	0·57(0·29-0·86)	0·92(0·58-1·25)	0·16(0·06-0·25)	0·05(0·00-0·17)	2·58(2·00-3·15)
Zimbabwe	0·83(0·56-1·10)	0·81(0·49-1·12)	0·94(0·58-1·31)	1·16(0·74-1·58)	0·24(0·12-0·35)	0·04(0·00-0·08)	4·00(3·28-4·72)
World	1·83(1·82-1·84)	1·65(1·64-1·65)	1·66(1·66-1·67)	1·16(1·15-1·16)	0·84(0·83-0·84)	0·10(0·10-0·10)	7·23(7·22-7·25)

Afghanistan	0·41(0·31-0·51)	1·52(1·31-1·73)	0·59(0·47-0·71)	0·73(0·55-0·90)	0·25(0·17-0·32)	0·05(0·00-0·09)	3·53(3·21-3·86)
Albania	0·82(0·61-1·04)	1·85(1·54-2·15)	0·62(0·45-0·79)	0·32(0·18-0·45)	1·15(0·91-1·38)	0·03(0·00-0·08)	4·78(4·29-5·28)
Algeria	1·80(1·68-1·93)	0·94(0·86-1·02)	0·28(0·24-0·33)	0·10(0·07-0·13)	0·47(0·41-0·53)	0·20(0·16-0·24)	3·80(3·63-3·97)
Angola	0·58(0·40-0·76)	0·32(0·19-0·46)	0·39(0·26-0·52)	0·42(0·28-0·56)	0·11(0·03-0·19)	0·02(0·00-0·07)	1·84(1·53-2·15)
Argentina	2·75(2·62-2·88)	1·15(1·07-1·23)	0·72(0·66-0·78)	0·68(0·62-0·75)	1·27(1·19-1·36)	0·08(0·06-0·10)	6·65(6·45-6·85)
Armenia	1·75(1·35-2·14)	2·09(1·67-2·51)	1·60(1·24-1·96)	0·25(0·12-0·38)	1·47(1·14-1·80)	0·06(0·00-0·13)	7·20(6·43-7·98)
Australia	3·20(3·07-3·33)	0·68(0·62-0·74)	1·34(1·26-1·42)	0·90(0·83-0·96)	1·64(1·55-1·73)	0·06(0·04-0·08)	7·82(7·62-8·02)
Austria	2·96(2·76-3·16)	1·09(0·97-1·21)	1·44(1·30-1·57)	0·61(0·53-0·70)	2·01(1·85-2·17)	0·07(0·04-0·11)	8·18(7·85-8·51)
Azerbaijan	1·47(1·20-1·73)	2·09(1·79-2·39)	0·63(0·48-0·78)	1·21(0·97-1·45)	0·50(0·34-0·65)	0·07(0·01-0·13)	5·96(5·44-6·49)
Bahamas	1·96(0·51-3·42)	0·80(0·00-1·77)	0·79(0·00-1·70)	0·49(0·01-0·98)	0·36(0·00-0·80)	0·09(0·00-0·40)	4·49(2·39-6·60)
Bahrain	1·24(0·31-2·16)	1·15(0·23-2·08)	0·72(0·00-1·45)	0·45(0·00-0·98)	0·32(0·03-0·62)	0·02(0·00-0·06)	3·91(2·29-5·53)
Bangladesh	0·34(0·31-0·37)	0·85(0·80-0·89)	0·42(0·39-0·45)	1·98(1·92-2·04)	0·14(0·12-0·16)	0·27(0·25-0·29)	4·00(3·91-4·08)
Barbados	3·87(2·51-5·22)	1·15(0·44-1·86)	0·45(0·00-0·94)	0·32(0·00-0·69)	1·49(0·68-2·29)	-	8·73(6·52-10·93)
Die from GI cancers	2·41(2·14-2·67)	2·00(1·79-2·22)	0·57(0·46-0·67)	0·70(0·60-0·81)	1·07(0·92-1·22)	0·03(0·00-0·05)	6·78(6·38-7·18)
Belgium	3·17(2·98-3·35)	0·87(0·78-0·97)	1·23(1·12-1·34)	1·07(0·97-1·16)	1·59(1·47-1·72)	0·03(0·01-0·04)	7·95(7·66-8·23)
Belize	0·80(0·00-1·80)	1·04(0·00-2·24)	1·43(0·33-2·53)	0·06(0·00-0·18)	0·38(0·00-1·06)	-	4·46(2·02-6·90)
Benin	0·94(0·58-1·30)	0·97(0·64-1·29)	0·90(0·65-1·14)	0·41(0·20-0·62)	0·50(0·27-0·73)	0·10(0·00-0·20)	3·81(3·17-4·45)
Bhutan	0·37(0·10-0·64)	2·58(1·64-3·51)	0·92(0·32-1·52)	0·92(0·31-1·53)	0·48(0·10-0·85)	0·16(0·00-0·34)	5·42(4·06-6·78)
Bolivia, Plurinational State of	0·50(0·39-0·61)	1·23(1·04-1·41)	1·00(0·82-1·18)	0·29(0·20-0·38)	0·44(0·33-0·55)	0·87(0·71-1·02)	4·33(3·97-4·68)
Bosnia and Herzegovina	3·25(2·85-3·66)	1·86(1·57-2·16)	1·38(1·12-1·63)	0·41(0·29-0·53)	1·31(1·07-1·55)	0·20(0·09-0·31)	8·42(7·78-9·05)
Botswana	0·27(0·00-0·55)	0·31(0·00-0·79)	0·20(0·00-0·46)	1·48(0·43-2·53)	0·12(0·00-0·54)	-	2·87(1·31-4·42)
Brazil	1·80(1·75-1·86)	1·39(1·34-1·43)	0·93(0·89-0·96)	0·89(0·85-0·92)	0·87(0·84-0·91)	0·06(0·05-0·07)	5·94(5·84-6·03)
Brunei Darussalam	3·84(1·31-6·37)	2·95(0·58-5·31)	2·53(0·79-4·27)	0·38(0·00-0·96)	0·45(0·05-0·86)	-	12·19(7·38-17·00)
Bulgaria	2·95(2·69-3·20)	1·16(1·01-1·32)	0·66(0·56-0·77)	0·29(0·23-0·36)	1·25(1·10-1·40)	0·06(0·02-0·09)	6·37(6·01-6·73)
Burkina Faso	0·24(0·18-0·30)	0·25(0·12-0·38)	1·13(0·91-1·34)	0·25(0·19-0·31)	0·21(0·07-0·34)	0·01(0·00-0·01)	2·08(1·79-2·38)
Burundi	0·58(0·30-0·86)	0·57(0·31-0·83)	0·66(0·42-0·91)	0·94(0·63-1·25)	0·18(0·02-0·35)	0·02(0·00-0·05)	2·96(2·38-3·54)
Côte d'Ivoire	0·49(0·29-0·69)	0·31(0·19-0·43)	0·71(0·55-0·87)	0·05(0·02-0·09)	0·19(0·09-0·29)	0·02(0·00-0·03)	1·77(1·46-2·07)

Cabo Verde	0·80(0·00-2·00)	3·26(1·26-5·27)	1·25(0·01-2·49)	2·35(0·90-3·80)	0·71(0·00-1·71)	-	10·05(6·20-13·91)
Cambodia	1·00(0·78-1·22)	0·53(0·38-0·69)	3·92(3·53-4·31)	0·53(0·39-0·67)	0·19(0·10-0·28)	0·11(0·03-0·20)	6·29(5·78-6·80)
Cameroon	0·50(0·32-0·68)	0·23(0·14-0·33)	0·70(0·52-0·88)	0·09(0·05-0·13)	0·20(0·09-0·31)	0·01(0·00-0·03)	1·74(1·44-2·03)
Canada	3·23(3·12-3·34)	0·74(0·69-0·79)	1·31(1·25-1·38)	0·95(0·89-1·00)	1·67(1·59-1·74)	0·07(0·05-0·08)	7·96(7·80-8·13)
Central African Republic	0·37(0·00-0·74)	0·21(0·02-0·40)	0·52(0·14-0·90)	0·09(0·00-0·19)	0·11(0·00-0·27)	0·01(0·00-0·02)	1·31(0·71-1·91)
Chad	0·50(0·28-0·71)	0·23(0·09-0·37)	0·63(0·41-0·85)	0·13(0·03-0·23)	0·17(0·04-0·31)	0·02(0·00-0·05)	1·68(1·31-2·06)
Chile	2·61(2·43-2·79)	3·58(3·37-3·78)	1·26(1·14-1·38)	0·70(0·61-0·80)	1·19(1·07-1·30)	0·52(0·44-0·59)	9·86(9·52-10·20)
China	2·64(2·62-2·66)	3·72(3·70-3·75)	3·49(3·47-3·51)	2·95(2·93-2·97)	0·98(0·96-0·99)	0·15(0·14-0·15)	13·92(13·88-13·97)
Colombia	1·67(1·57-1·77)	2·58(2·45-2·70)	0·73(0·67-0·80)	0·42(0·37-0·47)	0·87(0·80-0·94)	0·10(0·07-0·12)	6·37(6·18-6·56)
Comoros	0·23(0·00-0·60)	0·26(0·00-0·70)	0·61(0·11-1·11)	1·12(0·00-2·43)	0·23(0·00-0·66)	-	2·95(1·05-4·84)
Congo, Democratic Republic of	0·56(0·47-0·65)	0·46(0·38-0·54)	0·77(0·68-0·85)	0·34(0·28-0·40)	0·21(0·15-0·28)	0·02(0·00-0·03)	2·36(2·18-2·53)
Congo, Republic of	0·50(0·11-0·89)	0·50(0·12-0·89)	0·88(0·48-1·27)	0·06(0·00-0·15)	0·21(0·00-0·54)	0·01(0·00-0·02)	2·15(1·39-2·91)
Costa Rica	2·41(2·08-2·75)	3·12(2·74-3·50)	1·70(1·41-1·98)	0·38(0·24-0·51)	1·10(0·87-1·33)	0·05(0·00-0·10)	8·76(8·12-9·41)
Croatia	5·27(4·83-5·71)	1·60(1·37-1·83)	1·35(1·14-1·56)	0·49(0·38-0·60)	1·42(1·21-1·63)	0·19(0·10-0·27)	10·32(9·72-10·91)
Cuba	2·32(2·14-2·50)	0·99(0·88-1·10)	0·74(0·65-0·84)	1·15(1·04-1·26)	0·76(0·66-0·86)	0·04(0·02-0·06)	6·00(5·72-6·28)
Cyprus	3·30(2·58-4·03)	1·29(0·87-1·72)	1·21(0·81-1·61)	0·28(0·08-0·48)	1·77(1·29-2·26)	0·05(0·00-0·15)	7·92(6·84-9·00)
Czechia	3·35(3·13-3·57)	0·92(0·80-1·03)	0·86(0·75-0·96)	0·71(0·62-0·79)	1·78(1·63-1·93)	0·15(0·10-0·20)	7·76(7·44-8·09)
Denmark	3·42(3·14-3·70)	0·82(0·69-0·95)	1·17(1·02-1·32)	1·02(0·88-1·16)	1·69(1·51-1·87)	0·04(0·01-0·07)	8·16(7·74-8·57)
Djibouti	0·64(0·15-1·13)	0·24(0·00-0·50)	0·63(0·00-1·32)	0·24(0·00-0·49)	0·16(0·00-0·40)	-	2·29(1·15-3·43)
Dominican Republic	1·39(1·18-1·60)	1·15(0·96-1·33)	1·29(1·09-1·48)	0·36(0·26-0·46)	0·90(0·73-1·07)	0·05(0·01-0·09)	5·14(4·74-5·53)
Ecuador	1·39(1·22-1·55)	2·91(2·66-3·16)	0·99(0·85-1·14)	0·42(0·33-0·52)	0·74(0·62-0·86)	0·11(0·06-0·15)	6·56(6·19-6·93)
Egypt	0·37(0·32-0·41)	0·45(0·39-0·50)	4·68(4·56-4·81)	0·24(0·21-0·28)	0·47(0·43-0·52)	0·12(0·09-0·14)	6·33(6·17-6·49)
El Salvador	0·79(0·58-0·99)	1·54(1·25-1·84)	0·95(0·72-1·17)	0·30(0·17-0·43)	0·49(0·33-0·65)	0·07(0·01-0·13)	4·13(3·65-4·61)
Equatorial Guinea	0·47(0·00-0·95)	0·21(0·00-0·45)	0·76(0·15-1·37)	0·10(0·00-0·24)	0·23(0·00-0·56)	-	2·13(1·07-3·19)
Eritrea	0·60(0·30-0·89)	0·25(0·09-0·41)	0·51(0·19-0·84)	0·23(0·07-0·38)	0·14(0·00-0·33)	0·04(0·00-0·11)	1·76(1·23-2·29)
Estonia	3·69(2·97-4·41)	1·95(1·47-2·43)	0·98(0·66-1·30)	0·73(0·47-0·99)	1·49(1·08-1·89)	0·07(0·00-0·17)	8·91(7·86-9·96)
Eswatini	0·25(0·00-0·67)	0·13(0·00-0·56)	0·35(0·00-0·83)	0·23(0·00-0·73)	0·04(0·00-0·17)	-	1·21(0·09-2·32)

	0·80(0·74-0·87)	0·27(0·23-0·30)	0·53(0·47-0·60)	0·18(0·15-0·21)	0·16(0·12-0·19)	0·04(0·02-0·05)	1·98(1·87-2·09)
Ethiopia	0·79(0·00-1·95)	0·36(0·05-0·67)	1·24(0·35-2·13)	0·35(0·00-0·81)	0·37(0·00-0·82)	0·10(0·00-0·24)	3·21(1·57-4·85)
Fiji	2·76(2·52-3·00)	0·83(0·70-0·96)	1·31(1·15-1·48)	0·74(0·62-0·86)	2·11(1·90-2·31)	0·09(0·04-0·13)	7·83(7·43-8·23)
Finland	3·61(3·53-3·69)	0·99(0·95-1·03)	2·14(2·08-2·20)	0·94(0·90-0·98)	2·02(1·97-2·08)	0·03(0·02-0·04)	9·73(9·60-9·86)
France	2·55(1·67-3·43)	2·74(1·78-3·69)	1·03(0·49-1·58)	0·92(0·45-1·39)	1·82(1·10-2·54)	-	9·06(7·40-10·72)
France, Guadeloupe	3·13(2·26-4·00)	2·10(1·38-2·82)	1·65(1·06-2·24)	0·97(0·55-1·40)	1·61(1·04-2·19)	0·10(0·00-0·20)	9·56(8·09-11·03)
France, La Réunion	2·63(1·75-3·50)	2·79(1·89-3·70)	0·85(0·35-1·35)	0·43(0·12-0·73)	1·69(0·99-2·39)	-	8·39(6·83-9·95)
France, New Caledonia	1·94(0·32-3·55)	1·73(0·36-3·10)	1·99(0·49-3·48)	0·66(0·00-1·39)	1·20(0·23-2·17)	0·19(0·00-0·54)	7·69(4·79-10·60)
French Guiana	4·25(0·00-9·10)	2·12(0·00-4·61)	1·92(0·00-4·34)	0·17(0·00-0·43)	2·49(0·00-5·07)	-	13·14(5·23-21·05)
French Polynesia	1·46(0·24-2·68)	1·43(0·13-2·73)	1·96(0·66-3·26)	0·77(0·00-1·57)	1·79(0·09-3·49)	-	7·41(4·49-10·32)
Gabon	0·42(0·23-0·61)	0·22(0·08-0·37)	1·21(0·62-1·80)	0·21(0·04-0·39)	0·28(0·02-0·54)	0·02(0·00-0·07)	2·38(1·66-3·09)
Gaza Strip and West Bank	1·90(1·24-2·55)	0·92(0·41-1·42)	1·31(0·68-1·94)	0·16(0·00-0·37)	1·09(0·52-1·67)	0·24(0·00-0·53)	5·61(4·34-6·87)
Georgia	1·28(1·02-1·53)	1·37(1·12-1·62)	1·06(0·86-1·26)	0·16(0·08-0·24)	0·52(0·37-0·67)	0·05(0·00-0·10)	4·43(3·98-4·88)
Germany	3·07(3·01-3·13)	1·10(1·07-1·14)	1·18(1·14-1·22)	0·97(0·94-1·00)	2·08(2·03-2·13)	0·07(0·06-0·08)	8·47(8·37-8·57)
Ghana	0·30(0·18-0·41)	0·38(0·30-0·47)	2·07(1·81-2·32)	0·20(0·10-0·30)	0·19(0·08-0·29)	0·01(0·00-0·02)	3·14(2·82-3·47)
Greece	3·99(3·80-4·18)	1·44(1·33-1·55)	1·62(1·50-1·74)	0·26(0·21-0·30)	1·86(1·73-1·99)	0·05(0·03-0·07)	9·21(8·93-9·50)
Guam	2·24(0·40-4·09)	1·11(0·00-2·45)	2·67(1·01-4·33)	0·62(0·00-1·43)	0·92(0·00-2·08)	-	9·07(5·28-12·87)
Guatemala	0·69(0·54-0·83)	2·00(1·76-2·25)	2·59(2·32-2·86)	0·23(0·14-0·31)	0·46(0·35-0·58)	0·03(0·00-0·06)	6·00(5·58-6·42)
Guinea	0·30(0·10-0·49)	0·48(0·30-0·65)	2·45(2·11-2·78)	0·09(0·00-0·21)	0·12(0·00-0·24)	0·01(0·00-0·03)	3·44(2·98-3·90)
Guinea-Bissau	0·38(0·00-0·88)	0·40(0·00-0·86)	1·49(0·82-2·17)	0·11(0·00-0·34)	0·11(0·00-0·27)	-	3·00(1·81-4·20)
Guyana	0·85(0·13-1·58)	0·50(0·00-1·07)	0·35(0·00-0·72)	0·12(0·00-0·36)	0·28(0·00-0·63)	-	2·52(1·22-3·83)
Haiti	1·06(0·77-1·35)	1·88(1·53-2·23)	1·38(1·07-1·68)	0·30(0·17-0·43)	0·53(0·33-0·73)	0·04(0·00-0·08)	5·19(4·58-5·80)
Honduras	0·70(0·51-0·88)	1·89(1·57-2·20)	1·36(1·10-1·63)	0·24(0·14-0·35)	1·06(0·81-1·30)	0·13(0·03-0·22)	5·38(4·84-5·91)
Hungary	4·46(4·17-4·74)	1·31(1·16-1·47)	0·98(0·86-1·11)	0·64(0·55-0·72)	1·77(1·60-1·93)	0·10(0·05-0·14)	9·25(8·85-9·65)
Iceland	2·89(1·79-3·98)	0·63(0·10-1·16)	1·13(0·44-1·82)	1·31(0·56-2·06)	1·91(0·98-2·84)	-	7·86(6·01-9·71)
India	0·44(0·43-0·45)	0·64(0·62-0·65)	0·38(0·37-0·39)	0·65(0·64-0·66)	0·13(0·13-0·14)	0·08(0·08-0·09)	2·32(2·30-2·34)
Indonesia	1·16(1·12-1·21)	0·26(0·24-0·29)	1·53(1·47-1·58)	0·09(0·08-0·11)	0·35(0·33-0·38)	0·04(0·03-0·05)	3·44(3·35-3·52)

Iran, Islamic Republic of	1·47(1·39-1·55)	3·64(3·51-3·77)	1·24(1·16-1·31)	0·79(0·73-0·85)	0·76(0·70-0·81)	0·07(0·05-0·09)	7·97(7·77-8·16)
Iraq	0·77(0·64-0·90)	0·54(0·44-0·64)	0·43(0·33-0·52)	0·14(0·09-0·20)	0·50(0·41-0·60)	0·08(0·05-0·12)	2·47(2·25-2·69)
Ireland	4·40(4·00-4·79)	1·04(0·86-1·23)	1·46(1·25-1·68)	1·83(1·59-2·08)	2·12(1·85-2·40)	0·09(0·03-0·15)	10·95(10·33-11·57)
Israel	3·01(2·75-3·28)	1·22(1·06-1·39)	0·83(0·70-0·97)	0·36(0·27-0·45)	2·37(2·14-2·59)	0·06(0·02-0·10)	7·86(7·44-8·28)
Italy	3·65(3·58-3·73)	1·62(1·57-1·67)	1·94(1·89-2·00)	0·40(0·38-0·43)	1·83(1·78-1·88)	0·09(0·08-0·10)	9·53(9·41-9·65)
Jamaica	2·72(2·24-3·20)	1·13(0·82-1·43)	0·40(0·23-0·58)	0·49(0·28-0·71)	0·61(0·39-0·82)	0·05(0·00-0·11)	5·39(4·72-6·07)
Japan	4·06(4·01-4·11)	3·94(3·89-3·99)	2·46(2·42-2·49)	1·24(1·21-1·27)	2·54(2·50-2·58)	0·36(0·35-0·38)	14·60(14·50-14·70)
Jordan	1·44(1·10-1·78)	1·08(0·83-1·33)	0·51(0·33-0·68)	0·17(0·09-0·26)	0·79(0·56-1·01)	0·07(0·01-0·13)	4·06(3·54-4·58)
Kazakhstan	1·39(1·21-1·58)	2·08(1·88-2·29)	0·77(0·65-0·90)	0·91(0·76-1·05)	0·76(0·65-0·87)	0·03(0·01-0·06)	5·95(5·59-6·30)
Kenya	0·94(0·74-1·14)	0·66(0·52-0·80)	0·33(0·25-0·41)	1·35(1·14-1·56)	0·36(0·24-0·48)	0·10(0·04-0·16)	3·75(3·39-4·11)
North Korea	1·48(1·34-1·62)	2·04(1·86-2·22)	2·34(2·17-2·50)	0·80(0·69-0·91)	0·57(0·47-0·68)	0·33(0·24-0·42)	7·56(7·22-7·90)
Korea, Republic of	3·03(2·92-3·14)	2·52(2·42-2·62)	3·59(3·48-3·70)	0·71(0·65-0·76)	1·64(1·57-1·72)	0·47(0·43-0·51)	11·96(11·74-12·17)
Kuwait	1·10(0·48-1·72)	0·40(0·00-0·81)	0·81(0·32-1·29)	0·24(0·00-0·63)	0·73(0·24-1·22)	0·07(0·00-0·15)	3·34(2·24-4·44)
Kyrgyzstan	0·62(0·39-0·86)	2·71(2·23-3·19)	1·41(1·08-1·74)	0·57(0·31-0·83)	0·60(0·37-0·82)	0·03(0·00-0·05)	5·94(5·21-6·66)
Lao People's Democratic Republic	1·17(0·78-1·56)	1·63(1·22-2·04)	3·53(2·98-4·08)	0·93(0·66-1·20)	0·23(0·05-0·42)	0·14(0·00-0·28)	7·64(6·76-8·51)
Latvia	2·37(1·87-2·87)	2·05(1·61-2·50)	0·57(0·36-0·79)	0·76(0·53-1·00)	1·27(0·95-1·59)	0·02(0·00-0·07)	7·05(6·23-7·86)
Lebanon	1·72(1·42-2·02)	0·63(0·45-0·80)	0·42(0·28-0·56)	0·13(0·05-0·20)	0·97(0·74-1·20)	0·14(0·05-0·23)	4·00(3·55-4·46)
Lesotho	0·31(0·00-0·82)	0·10(0·00-0·44)	0·20(0·00-0·42)	0·49(0·02-0·97)	0·11(0·00-0·31)	-	1·45(0·44-2·46)
Liberia	0·50(0·10-0·90)	0·48(0·20-0·77)	1·77(1·32-2·21)	0·09(0·00-0·21)	0·20(0·00-0·43)	0·01(0·00-0·04)	3·05(2·33-3·76)
Libya	1·54(1·09-1·99)	0·38(0·19-0·57)	0·81(0·50-1·12)	0·28(0·10-0·47)	0·43(0·27-0·60)	0·13(0·00-0·27)	3·57(2·91-4·22)
Lithuania	2·49(2·09-2·90)	1·98(1·64-2·33)	0·78(0·59-0·97)	0·83(0·64-1·03)	1·22(0·96-1·47)	0·06(0·00-0·13)	7·37(6·71-8·02)
Luxembourg	3·06(2·16-3·96)	1·30(0·73-1·87)	1·44(0·84-2·05)	0·88(0·42-1·34)	2·04(1·34-2·74)	-	8·72(7·23-10·21)
Madagascar	0·51(0·36-0·66)	0·59(0·45-0·74)	0·70(0·57-0·83)	0·78(0·61-0·94)	0·26(0·15-0·37)	0·02(0·00-0·05)	2·86(2·54-3·19)
Malawi	0·45(0·24-0·66)	0·41(0·20-0·62)	0·40(0·24-0·56)	1·60(1·40-1·80)	0·04(0·01-0·07)	-	3·48(3·01-3·96)
Malaysia	2·01(1·85-2·17)	0·94(0·83-1·05)	1·19(1·09-1·29)	0·25(0·20-0·29)	0·55(0·48-0·63)	0·09(0·06-0·12)	5·02(4·78-5·26)
Maldives	2·13(0·66-3·59)	-	2·07(0·73-3·41)	-	0·74(0·00-1·66)	-	9·86(5·45-14·28)
Mali	0·63(0·44-0·82)	1·23(0·97-1·50)	0·82(0·62-1·01)	0·24(0·11-0·37)	0·37(0·22-0·53)	0·01(0·00-0·02)	3·31(2·88-3·74)

Malta	3·15(2·22-4·09)	1·43(0·80-2·06)	0·91(0·43-1·39)	0·66(0·24-1·09)	2·00(1·29-2·71)	-	8·16(6·68-9·64)
Mauritania	0·70(0·21-1·19)	0·63(0·23-1·03)	1·22(0·76-1·68)	0·26(0·00-0·53)	0·21(0·08-0·34)	0·00(0·00-0·01)	3·01(2·17-3·85)
Mauritius	1·44(0·87-2·02)	0·96(0·50-1·42)	0·52(0·18-0·86)	0·54(0·18-0·90)	0·66(0·28-1·04)	0·10(0·00-0·25)	4·23(3·24-5·21)
Mexico	0·98(0·93-1·03)	0·89(0·84-0·94)	0·92(0·87-0·97)	0·23(0·21-0·26)	0·56(0·52-0·59)	0·05(0·04-0·07)	3·63(3·53-3·73)
Mongolia	0·40(0·05-0·74)	3·57(2·69-4·45)	9·95(8·41-11·49)	2·17(1·27-3·07)	0·53(0·15-0·91)	0·01(0·00-0·02)	16·62(14·52-18·72)
Montenegro	3·72(2·57-4·86)	1·42(0·79-2·05)	0·76(0·32-1·19)	0·47(0·17-0·77)	1·63(0·95-2·31)	0·05(0·00-0·15)	8·05(6·47-9·63)
Morocco	1·25(1·13-1·38)	1·19(1·08-1·30)	0·63(0·54-0·72)	0·22(0·17-0·27)	0·60(0·53-0·68)	0·09(0·06-0·12)	3·99(3·78-4·20)
Mozambique	0·23(0·11-0·35)	0·07(0·01-0·13)	0·81(0·64-0·98)	0·81(0·61-1·01)	0·08(0·02-0·14)	-	2·40(2·04-2·76)
Myanmar	0·74(0·64-0·84)	1·56(1·43-1·68)	1·33(1·22-1·43)	1·07(0·98-1·17)	0·18(0·14-0·22)	0·09(0·06-0·13)	4·97(4·76-5·19)
Namibia	0·65(0·24-1·06)	0·22(0·00-0·46)	0·40(0·05-0·75)	0·38(0·02-0·75)	0·10(0·00-0·22)	-	2·11(1·27-2·96)
Nepal	0·39(0·31-0·48)	0·96(0·83-1·09)	0·44(0·35-0·53)	0·14(0·10-0·19)	0·15(0·10-0·20)	0·24(0·19-0·30)	2·32(2·13-2·52)
New Zealand	3·97(3·62-4·31)	0·80(0·65-0·96)	1·03(0·87-1·19)	0·98(0·81-1·14)	1·32(1·13-1·51)	0·09(0·04-0·14)	8·19(7·70-8·67)
Nicaragua	0·87(0·62-1·12)	1·75(1·39-2·12)	1·94(1·54-2·34)	0·21(0·08-0·34)	0·65(0·42-0·87)	0·13(0·02-0·23)	5·55(4·89-6·21)
Niger	0·64(0·44-0·84)	0·42(0·27-0·58)	1·17(0·93-1·41)	0·21(0·11-0·30)	0·33(0·19-0·46)	0·03(0·01-0·04)	2·79(2·40-3·18)
Nigeria	0·46(0·40-0·52)	0·21(0·16-0·25)	0·53(0·47-0·59)	0·04(0·03-0·06)	0·14(0·10-0·17)	0·02(0·00-0·03)	1·39(1·29-1·49)
North Macedonia	2·11(1·67-2·56)	1·56(1·20-1·92)	0·96(0·70-1·23)	0·26(0·11-0·40)	1·39(1·03-1·74)	0·06(0·00-0·14)	6·35(5·60-7·09)
Norway	4·03(3·70-4·35)	0·85(0·70-0·99)	1·05(0·89-1·20)	0·82(0·68-0·96)	1·75(1·55-1·96)	0·04(0·01-0·06)	8·54(8·07-9·00)
Oman	0·88(0·52-1·23)	1·53(1·04-2·02)	0·84(0·47-1·20)	0·18(0·03-0·33)	0·58(0·29-0·88)	0·37(0·10-0·64)	4·38(3·55-5·21)
Pakistan	0·39(0·36-0·42)	0·49(0·46-0·53)	0·39(0·36-0·41)	0·71(0·67-0·75)	0·12(0·11-0·14)	0·10(0·09-0·12)	2·21(2·14-2·27)
Panama	2·06(1·70-2·42)	2·17(1·80-2·54)	0·79(0·57-1·01)	0·34(0·19-0·48)	0·70(0·49-0·91)	0·09(0·01-0·16)	6·14(5·52-6·76)
Papua New Guinea	0·89(0·52-1·26)	0·89(0·54-1·25)	1·21(0·90-1·52)	0·56(0·27-0·85)	0·22(0·07-0·36)	0·15(0·00-0·33)	3·92(3·22-4·63)
Paraguay	1·79(1·46-2·12)	1·31(1·03-1·59)	0·40(0·26-0·55)	0·75(0·55-0·95)	0·90(0·67-1·13)	0·04(0·00-0·08)	5·19(4·63-5·75)
Peru	1·23(1·12-1·35)	2·75(2·58-2·91)	0·99(0·90-1·09)	0·28(0·22-0·33)	0·70(0·62-0·78)	0·16(0·12-0·20)	6·11(5·86-6·36)
Philippines	1·72(1·60-1·85)	0·57(0·50-0·64)	1·89(1·79-2·00)	0·26(0·21-0·30)	0·48(0·43-0·54)	0·02(0·01-0·04)	4·95(4·76-5·15)
Poland	4·34(4·19-4·48)	1·69(1·61-1·78)	0·66(0·61-0·71)	0·58(0·53-0·62)	1·28(1·21-1·35)	0·14(0·11-0·16)	8·69(8·49-8·88)
Portugal	4·56(4·34-4·78)	2·40(2·25-2·56)	1·81(1·68-1·94)	0·81(0·72-0·89)	1·55(1·43-1·67)	0·07(0·04-0·09)	11·19(10·86-11·53)
Puerto Rico	3·23(2·86-3·60)	0·64(0·47-0·80)	1·73(1·46-1·99)	0·63(0·47-0·79)	1·45(1·20-1·69)	0·02(0·00-0·05)	7·69(7·13-8·26)

	2·47(0·75-4·19)	2·22(0·54-3·89)	1·57(0·28-2·86)	0·84(0·00-1·90)	0·23(0·07-0·39)	0·08(0·00-0·18)	7·40(4·45-10·35)
Qatar	2·80(2·38-3·22)	1·39(1·11-1·66)	1·44(1·18-1·70)	0·44(0·31-0·57)	1·07(0·83-1·31)	0·01(0·00-0·04)	7·15(6·51-7·79)
Republic of Moldova	3·19(3·03-3·35)	1·67(1·56-1·79)	1·64(1·53-1·74)	0·41(0·36-0·46)	1·21(1·11-1·30)	0·08(0·05-0·10)	8·19(7·95-8·44)
Romania	2·12(2·06-2·19)	1·72(1·67-1·77)	0·66(0·63-0·69)	0·58(0·55-0·60)	1·02(0·98-1·06)	0·04(0·03-0·05)	6·14(6·04-6·24)
Rwanda	0·52(0·34-0·71)	0·98(0·72-1·23)	1·13(0·81-1·44)	0·40(0·22-0·58)	0·12(0·06-0·18)	0·02(0·00-0·03)	3·17(2·69-3·65)
Saint Lucia	1·82(0·31-3·33)	1·71(0·32-3·10)	0·44(0·00-1·25)	0·40(0·00-0·87)	0·67(0·00-1·45)	-	6·05(3·18-8·92)
Samoa	2·96(0·00-7·23)	1·68(0·00-4·74)	1·10(0·00-2·44)	0·18(0·00-0·62)	1·03(0·00-2·98)	0·14(0·00-0·44)	7·08(1·20-12·96)
Sao Tome and Principe	0·94(0·00-2·26)	1·42(0·00-2·84)	1·40(0·13-2·67)	0·30(0·00-0·81)	-	-	6·09(2·52-9·66)
Saudi Arabia	1·27(1·10-1·43)	0·36(0·28-0·45)	1·05(0·89-1·21)	0·16(0·10-0·21)	0·37(0·29-0·45)	0·06(0·02-0·10)	3·27(3·01-3·54)
Senegal	0·63(0·40-0·85)	0·81(0·59-1·02)	1·54(1·30-1·79)	0·22(0·10-0·35)	0·25(0·15-0·36)	0·01(0·00-0·02)	3·46(3·03-3·89)
Serbia	3·53(3·28-3·77)	1·18(1·03-1·32)	0·88(0·76-0·99)	0·41(0·34-0·48)	1·37(1·23-1·52)	0·11(0·07-0·15)	7·48(7·13-7·83)
Sierra Leone	0·34(0·10-0·59)	0·36(0·16-0·57)	0·81(0·49-1·13)	0·12(0·00-0·26)	0·13(0·03-0·24)	0·04(0·00-0·12)	1·81(1·32-2·30)
Singapore	5·52(5·04-5·99)	2·29(1·98-2·60)	4·60(4·18-5·02)	0·85(0·68-1·03)	1·86(1·60-2·12)	0·21(0·12-0·31)	15·33(14·55-16·12)
Slovakia	5·16(4·69-5·63)	1·33(1·10-1·55)	1·22(1·01-1·44)	0·80(0·66-0·94)	1·46(1·25-1·68)	0·18(0·10-0·27)	10·16(9·53-10·79)
Slovenia	4·03(3·51-4·55)	1·78(1·44-2·11)	1·81(1·49-2·13)	0·56(0·39-0·72)	1·78(1·46-2·10)	0·18(0·07-0·28)	10·13(9·33-10·92)
Solomon Islands	0·75(0·00-1·78)	0·20(0·00-0·45)	1·93(0·78-3·08)	0·15(0·00-0·50)	0·23(0·00-0·59)	0·06(0·00-0·19)	3·32(1·67-4·97)
Somalia	0·69(0·48-0·90)	0·31(0·17-0·45)	0·37(0·19-0·55)	0·38(0·23-0·53)	0·16(0·04-0·29)	0·04(0·00-0·09)	1·96(1·59-2·33)
South Africa	0·77(0·66-0·88)	0·35(0·28-0·42)	0·52(0·45-0·60)	0·75(0·65-0·84)	0·40(0·32-0·47)	0·02(0·01-0·03)	2·81(2·62-3·01)
South Sudan	0·43(0·24-0·62)	0·34(0·18-0·49)	0·51(0·33-0·70)	0·56(0·36-0·76)	0·16(0·03-0·29)	0·03(0·00-0·08)	2·04(1·65-2·43)
Spain	4·29(4·19-4·39)	1·39(1·33-1·44)	1·56(1·50-1·62)	0·61(0·58-0·65)	1·57(1·51-1·63)	0·07(0·06-0·09)	9·49(9·34-9·64)
Sri Lanka	0·55(0·46-0·63)	0·40(0·33-0·47)	0·23(0·18-0·28)	1·01(0·91-1·12)	0·16(0·11-0·20)	0·03(0·01-0·05)	2·38(2·21-2·54)
Sudan	0·44(0·35-0·53)	0·22(0·17-0·28)	0·59(0·50-0·69)	0·31(0·25-0·38)	0·14(0·08-0·20)	0·05(0·02-0·08)	1·76(1·59-1·93)
Suriname	1·80(0·68-2·92)	0·67(0·00-1·35)	1·14(0·22-2·05)	0·13(0·00-0·41)	0·61(0·00-1·33)	-	4·36(2·58-6·13)
Sweden	3·27(3·08-3·46)	0·64(0·56-0·73)	1·11(1·00-1·22)	0·76(0·67-0·85)	1·91(1·77-2·05)	0·08(0·05-0·11)	7·77(7·48-8·06)
Switzerland	2·70(2·51-2·89)	0·97(0·86-1·08)	1·65(1·51-1·80)	0·98(0·87-1·08)	1·96(1·80-2·12)	0·06(0·03-0·09)	8·32(7·99-8·65)
Syrian Arab Republic	1·38(1·17-1·59)	0·69(0·55-0·83)	0·46(0·34-0·58)	0·15(0·09-0·22)	0·70(0·55-0·85)	0·10(0·04-0·16)	3·49(3·16-3·82)
Tajikistan	0·51(0·28-0·75)	2·94(2·41-3·48)	0·65(0·40-0·90)	0·59(0·27-0·90)	0·23(0·07-0·38)	0·04(0·00-0·10)	4·96(4·22-5·69)

Tanzania, United Republic of	0·62(0·47-0·76)	0·65(0·50-0·79)	0·31(0·25-0·37)	1·21(1·03-1·39)	0·35(0·22-0·47)	0·04(0·01-0·06)	3·17(2·86-3·48)
Thailand	2·15(2·06-2·24)	0·52(0·48-0·56)	4·91(4·80-5·03)	0·70(0·66-0·74)	0·76(0·70-0·81)	0·21(0·19-0·24)	9·25(9·08-9·42)
The Netherlands	4·33(4·16-4·51)	0·92(0·85-1·00)	1·07(0·98-1·15)	1·75(1·64-1·85)	1·76(1·66-1·87)	0·04(0·02-0·06)	9·88(9·62-10·14)
The Republic of the Gambia	0·29(0·00-0·92)	0·26(0·00-0·56)	2·12(1·30-2·93)	0·28(0·00-0·90)	0·11(0·00-0·23)	-	3·68(2·17-5·18)
Timor-Leste	0·76(0·00-1·60)	0·60(0·00-1·28)	0·97(0·24-1·69)	0·17(0·00-0·48)	0·28(0·00-0·85)	-	3·33(1·57-5·10)
Togo	0·85(0·39-1·30)	0·53(0·28-0·79)	0·52(0·22-0·81)	0·50(0·18-0·81)	0·14(0·04-0·24)	0·04(0·00-0·12)	2·57(1·88-3·26)
Trinidad and Tobago	2·17(1·49-2·85)	0·77(0·35-1·18)	0·44(0·18-0·70)	0·33(0·10-0·57)	0·92(0·48-1·37)	0·03(0·00-0·09)	4·66(3·68-5·65)
Tunisia	1·19(1·02-1·37)	0·44(0·35-0·53)	0·81(0·65-0·96)	0·11(0·06-0·16)	0·69(0·56-0·82)	0·14(0·07-0·20)	3·37(3·08-3·67)
Turkey	2·35(2·25-2·44)	2·58(2·49-2·68)	1·29(1·22-1·36)	0·28(0·25-0·31)	1·80(1·72-1·88)	0·09(0·07-0·11)	8·39(8·21-8·57)
Turkmenistan	0·42(0·25-0·59)	1·48(1·13-1·82)	0·76(0·52-1·00)	1·05(0·72-1·39)	0·35(0·18-0·52)	0·04(0·00-0·08)	4·10(3·51-4·68)
Uganda	0·52(0·38-0·67)	0·33(0·23-0·42)	0·77(0·68-0·87)	1·37(1·19-1·56)	0·14(0·06-0·22)	0·02(0·00-0·05)	3·16(2·88-3·44)
Ukraine	1·91(1·81-2·00)	1·29(1·22-1·36)	0·39(0·35-0·43)	0·49(0·46-0·53)	0·87(0·81-0·92)	0·03(0·02-0·04)	4·98(4·83-5·12)
United Arab Emirates	1·58(0·86-2·30)	1·12(0·51-1·74)	0·62(0·21-1·03)	0·17(0·00-0·37)	0·46(0·14-0·79)	0·02(0·00-0·06)	3·98(2·87-5·08)
United Kingdom	3·60(3·52-3·68)	0·86(0·82-0·90)	1·25(1·20-1·29)	1·68(1·63-1·74)	1·53(1·48-1·58)	0·05(0·04-0·06)	8·97(8·84-9·09)
United States of America	1·72(1·69-1·75)	0·41(0·40-0·42)	1·12(1·10-1·14)	0·74(0·72-0·76)	1·48(1·45-1·50)	0·05(0·04-0·05)	5·52(5·47-5·57)
Uruguay	3·56(3·10-4·01)	1·26(1·01-1·52)	0·65(0·47-0·83)	0·84(0·63-1·05)	1·96(1·64-2·28)	0·13(0·05-0·20)	8·39(7·71-9·07)
Uzbekistan	0·64(0·55-0·73)	1·33(1·20-1·47)	0·68(0·59-0·78)	0·79(0·65-0·93)	0·38(0·32-0·45)	0·02(0·01-0·04)	3·85(3·61-4·09)
Vanuatu	0·44(0·00-1·03)	0·18(0·00-0·48)	2·08(0·58-3·59)	-	0·16(0·00-0·63)	0·11(0·00-0·37)	3·57(1·49-5·65)
Venezuela, Bolivarian Republic of	1·16(1·03-1·29)	1·00(0·87-1·12)	0·55(0·46-0·64)	0·29(0·22-0·35)	0·59(0·50-0·67)	0·05(0·02-0·08)	3·62(3·39-3·85)
Viet Nam	1·46(1·38-1·54)	2·51(2·42-2·61)	4·04(3·94-4·13)	0·67(0·63-0·72)	0·18(0·15-0·20)	0·04(0·03-0·05)	8·89(8·73-9·06)
Yemen	0·90(0·70-1·10)	0·87(0·63-1·10)	0·73(0·56-0·91)	0·57(0·40-0·73)	0·24(0·15-0·32)	0·01(0·00-0·03)	3·31(2·90-3·72)
Zambia	0·42(0·17-0·66)	0·31(0·11-0·52)	0·56(0·27-0·85)	0·89(0·55-1·22)	0·15(0·06-0·24)	0·05(0·00-0·16)	2·37(1·80-2·94)
Zimbabwe	0·64(0·37-0·90)	0·73(0·42-1·05)	0·92(0·56-1·29)	1·09(0·68-1·51)	0·23(0·12-0·35)	0·03(0·00-0·08)	3·66(2·95-4·37)

Note: GI cancer, gastrointestinal cancers; " - " denotes very few or even no reported cases or deaths for a specific type of GI cancer in that country.

SP Table 5. Lifetime risks (%) of developing and dying from GI cancers by country in females in 2020

Lifetime risk	Country	Colorectum	Stomach	Liver	Esophagus	Pancreas	Gallbladder	GI cancers
Develop GI cancers	World	2·97(2·96-2·97)	1·26(1·25-1·26)	0·92(0·91-0·92)	0·61(0·60-0·61)	0·90(0·89-0·90)	0·26(0·26-0·26)	6·84(6·82-6·85)
	Afghanistan	0·58(0·47-0·68)	1·04(0·89-1·20)	0·54(0·41-0·67)	0·58(0·47-0·70)	0·18(0·12-0·25)	0·12(0·07-0·17)	3·04(2·77-3·31)
	Albania	1·19(0·97-1·41)	0·92(0·72-1·12)	0·47(0·33-0·62)	0·07(0·01-0·13)	0·66(0·49-0·84)	0·04(0·00-0·09)	3·35(2·97-3·73)
	Algeria	2·22(2·11-2·34)	0·69(0·63-0·75)	0·19(0·16-0·22)	0·08(0·06-0·10)	0·30(0·26-0·34)	0·59(0·54-0·65)	4·06(3·91-4·21)
	Angola	0·55(0·43-0·67)	0·36(0·24-0·47)	0·26(0·18-0·34)	0·23(0·14-0·31)	0·08(0·05-0·12)	0·03(0·01-0·06)	1·51(1·30-1·72)
	Argentina	3·88(3·77-3·98)	0·78(0·73-0·82)	0·54(0·50-0·58)	0·35(0·31-0·38)	1·53(1·46-1·60)	0·29(0·26-0·32)	7·29(7·15-7·44)
	Armenia	3·77(3·35-4·20)	1·51(1·24-1·79)	1·26(1·01-1·51)	0·12(0·04-0·19)	1·43(1·16-1·70)	0·27(0·16-0·38)	8·30(7·65-8·94)
	Australia	6·96(6·80-7·13)	0·72(0·67-0·78)	0·74(0·69-0·80)	0·44(0·40-0·49)	1·95(1·86-2·04)	0·23(0·20-0·26)	10·86(10·65-11·06)
	Austria	3·56(3·39-3·74)	0·97(0·88-1·06)	0·67(0·59-0·74)	0·23(0·18-0·27)	2·02(1·89-2·15)	0·18(0·14-0·22)	7·55(7·30-7·81)
	Azerbaijan	1·67(1·47-1·86)	1·15(0·98-1·32)	0·65(0·52-0·78)	1·18(1·00-1·36)	0·45(0·34-0·56)	0·16(0·08-0·24)	5·23(4·86-5·60)
	Bahamas	2·02(0·92-3·11)	1·04(0·13-1·96)	0·30(0·00-0·74)	0·12(0·00-0·34)	0·36(0·00-0·86)	0·23(0·00-0·52)	4·06(2·44-5·68)
	Bahrain	2·39(1·35-3·43)	0·40(0·07-0·74)	0·61(0·06-1·16)	0·26(0·00-0·58)	0·98(0·22-1·75)	0·12(0·00-0·25)	4·75(3·27-6·23)
	Bangladesh	0·49(0·46-0·52)	0·43(0·40-0·45)	0·13(0·11-0·14)	1·69(1·63-1·75)	0·14(0·12-0·16)	1·01(0·97-1·05)	3·87(3·78-3·95)
	Barbados	4·32(3·08-5·57)	0·72(0·16-1·28)	0·50(0·10-0·90)	0·17(0·00-0·41)	0·96(0·40-1·53)	0·15(0·00-0·34)	6·79(5·22-8·35)
	Belarus	4·24(4·04-4·43)	1·69(1·57-1·82)	0·27(0·22-0·32)	0·08(0·05-0·10)	0·81(0·73-0·90)	0·20(0·16-0·25)	7·23(6·97-7·49)
	Belgium	6·41(6·20-6·62)	0·90(0·83-0·98)	0·62(0·56-0·69)	0·50(0·44-0·55)	1·73(1·62-1·84)	0·14(0·11-0·18)	10·15(9·88-10·41)
	Belize	1·66(0·34-2·98)	0·69(0·00-1·45)	1·65(0·37-2·93)	-	1·01(0·00-2·11)	0·15(0·00-0·51)	6·19(3·42-8·96)
	Benin	0·51(0·36-0·66)	0·61(0·40-0·81)	0·54(0·36-0·71)	0·30(0·17-0·42)	0·44(0·26-0·62)	0·04(0·02-0·06)	2·43(2·05-2·81)
	Bhutan	0·27(0·00-0·61)	1·76(0·85-2·67)	0·26(0·00-0·56)	0·68(0·14-1·23)	0·26(0·00-0·55)	0·31(0·00-0·67)	3·54(2·31-4·78)
	Bolivia, Plurinational State of	0·86(0·74-0·99)	1·17(1·02-1·32)	1·25(1·09-1·41)	0·09(0·05-0·14)	0·65(0·53-0·77)	2·04(1·84-2·25)	6·03(5·68-6·37)
	Bosnia and Herzegovina	3·50(3·19-3·81)	1·28(1·10-1·47)	1·17(0·98-1·35)	0·10(0·05-0·16)	1·08(0·91-1·25)	0·53(0·40-0·66)	7·60(7·14-8·06)
	Botswana	0·66(0·31-1·02)	0·15(0·00-0·32)	0·24(0·00-0·49)	0·68(0·26-1·10)	0·14(0·00-0·36)	-	2·25(1·45-3·05)
	Brazil	3·72(3·66-3·77)	0·96(0·94-0·99)	0·74(0·71-0·76)	0·30(0·29-0·32)	1·01(0·98-1·03)	0·19(0·18-0·20)	6·85(6·78-6·93)
	Brunei Darussalam	4·75(2·52-6·98)	1·92(0·37-3·46)	0·73(0·00-1·60)	-	1·37(0·15-2·60)	0·05(0·00-0·16)	10·38(6·66-14·11)
	Bulgaria	3·50(3·31-3·69)	0·84(0·74-0·93)	0·41(0·34-0·48)	0·08(0·05-0·11)	1·09(0·98-1·19)	0·15(0·11-0·19)	6·03(5·77-6·28)

	0·35(0·22-0·49)	0·30(0·23-0·38)	0·77(0·60-0·95)	0·12(0·07-0·16)	0·37(0·29-0·44)	0·05(0·00-0·11)	1·96(1·71-2·22)
Burkina Faso	0·69(0·47-0·92)	0·41(0·25-0·57)	0·46(0·29-0·63)	0·66(0·42-0·90)	0·18(0·06-0·30)	0·02(0·00-0·04)	2·41(1·99-2·84)
Burundi	0·60(0·44-0·76)	0·42(0·29-0·54)	0·46(0·34-0·58)	0·05(0·00-0·11)	0·22(0·11-0·33)	0·09(0·01-0·17)	1·83(1·55-2·11)
Côte d'Ivoire	1·54(0·53-2·56)	2·26(1·03-3·49)	1·79(0·74-2·85)	0·50(0·00-1·05)	1·21(0·39-2·03)	0·18(0·00-0·49)	7·41(5·23-9·59)
Cabo Verde	1·52(1·32-1·72)	0·40(0·30-0·50)	1·99(1·77-2·21)	0·21(0·12-0·29)	0·16(0·09-0·22)	0·19(0·12-0·27)	4·45(4·11-4·79)
Cambodia	0·59(0·45-0·74)	0·43(0·30-0·55)	0·31(0·19-0·43)	0·14(0·06-0·21)	0·07(0·02-0·13)	0·02(0·00-0·04)	1·55(1·31-1·80)
Cameroon	6·40(6·28-6·53)	0·69(0·65-0·73)	0·87(0·82-0·91)	0·33(0·30-0·35)	1·67(1·61-1·74)	0·20(0·18-0·22)	10·01(9·86-10·17)
Canada	0·48(0·19-0·76)	0·32(0·06-0·57)	0·26(0·06-0·47)	0·11(0·00-0·22)	0·07(0·00-0·17)	0·04(0·00-0·13)	1·28(0·82-1·75)
Central African Republic	0·51(0·33-0·70)	0·25(0·11-0·38)	0·34(0·18-0·50)	0·10(0·02-0·18)	0·12(0·02-0·22)	0·05(0·00-0·12)	1·37(1·06-1·69)
Chad	4·25(4·08-4·42)	2·08(1·96-2·20)	1·03(0·94-1·11)	0·45(0·40-0·51)	1·40(1·30-1·49)	1·67(1·57-1·78)	10·71(10·43-10·98)
Chile	3·75(3·73-3·77)	2·29(2·28-2·31)	1·67(1·66-1·69)	1·67(1·66-1·69)	1·04(1·03-1·05)	0·32(0·31-0·33)	10·63(10·60-10·67)
China	3·48(3·36-3·59)	1·99(1·90-2·07)	0·82(0·76-0·88)	0·20(0·17-0·23)	0·92(0·85-0·98)	0·28(0·25-0·31)	7·61(7·44-7·78)
Colombia	0·60(0·00-1·22)	-	0·48(0·00-1·07)	0·81(0·14-1·48)	0·05(0·00-0·18)	-	2·89(1·24-4·54)
Comoros	0·72(0·64-0·80)	0·46(0·39-0·53)	0·40(0·35-0·46)	0·23(0·19-0·28)	0·14(0·10-0·17)	0·03(0·01-0·04)	1·98(1·84-2·11)
Congo, Democratic Republic of	0·68(0·36-1·00)	0·53(0·22-0·84)	0·41(0·18-0·64)	0·01(0·00-0·02)	0·13(0·02-0·24)	0·00(0·00-0·01)	1·77(1·25-2·28)
Congo, Republic of	4·15(3·78-4·51)	2·78(2·48-3·08)	1·48(1·26-1·71)	0·13(0·06-0·20)	1·43(1·21-1·65)	0·23(0·14-0·32)	10·08(9·50-10·66)
Costa Rica	5·04(4·75-5·33)	1·30(1·15-1·45)	0·66(0·55-0·76)	0·14(0·09-0·19)	1·52(1·36-1·69)	0·38(0·29-0·46)	8·95(8·56-9·35)
Croatia	4·93(4·71-5·14)	0·80(0·71-0·89)	0·67(0·59-0·75)	0·27(0·22-0·32)	0·75(0·66-0·83)	0·11(0·08-0·15)	7·48(7·21-7·74)
Cuba	3·34(2·78-3·90)	1·01(0·70-1·31)	0·84(0·55-1·13)	0·09(0·00-0·18)	1·56(1·16-1·95)	0·23(0·08-0·38)	7·02(6·20-7·85)
Cyprus	5·24(5·04-5·44)	0·87(0·79-0·95)	0·56(0·49-0·63)	0·18(0·15-0·22)	1·86(1·74-1·98)	0·43(0·37-0·49)	9·02(8·75-9·28)
Czechia	7·73(7·39-8·06)	0·58(0·49-0·67)	0·76(0·65-0·86)	0·44(0·37-0·52)	1·87(1·70-2·03)	0·11(0·07-0·15)	11·33(10·93-11·74)
Denmark	0·63(0·26-1·01)	0·38(0·00-0·76)	0·30(0·00-0·67)	0·34(0·00-0·72)	0·08(0·00-0·23)	0·16(0·00-0·40)	1·90(1·10-2·70)
Djibouti	2·61(2·37-2·85)	1·25(1·08-1·41)	1·41(1·23-1·59)	0·19(0·13-0·26)	0·86(0·72-1·00)	0·17(0·11-0·23)	6·44(6·06-6·82)
Dominican Republic	3·16(2·96-3·37)	2·46(2·28-2·65)	1·25(1·12-1·39)	0·11(0·07-0·15)	0·98(0·86-1·10)	0·29(0·23-0·35)	8·17(7·83-8·51)
Ecuador	0·86(0·81-0·91)	0·57(0·52-0·62)	3·32(3·21-3·42)	0·27(0·23-0·30)	0·44(0·40-0·48)	0·18(0·15-0·20)	5·61(5·47-5·75)
Egypt	1·52(1·31-1·74)	1·51(1·30-1·73)	1·49(1·28-1·71)	0·19(0·11-0·27)	0·51(0·38-0·63)	0·36(0·26-0·47)	5·55(5·14-5·97)
El Salvador	0·46(0·09-0·83)	0·26(0·00-0·58)	0·58(0·00-1·43)	0·08(0·00-0·27)	0·19(0·00-0·50)	0·03(0·00-0·10)	1·61(0·56-2·65)

	0·75(0·48-1·02)	0·38(0·16-0·60)	0·35(0·15-0·55)	0·34(0·14-0·53)	0·14(0·00-0·29)	0·15(0·00-0·30)	2·10(1·61-2·60)
Eritrea	5·57(5·04-6·10)	1·87(1·57-2·18)	0·59(0·42-0·76)	0·16(0·07-0·25)	1·75(1·46-2·05)	0·17(0·08-0·26)	10·02(9·31-10·74)
Eswatini	0·27(0·06-0·48)	0·16(0·00-0·40)	0·28(0·00-0·58)	0·16(0·00-0·41)	0·10(0·00-0·27)	-	1·17(0·53-1·80)
Ethiopia	0·83(0·78-0·89)	0·47(0·43-0·52)	0·36(0·32-0·40)	0·41(0·36-0·45)	0·15(0·12-0·17)	0·10(0·08-0·12)	2·31(2·22-2·41)
Fiji	1·18(0·35-2·02)	0·36(0·00-0·90)	0·56(0·18-0·95)	0·23(0·00-0·76)	0·32(0·00-0·97)	0·10(0·00-0·21)	2·75(1·37-4·12)
Finland	5·54(5·27-5·81)	0·77(0·67-0·87)	0·69(0·60-0·79)	0·31(0·25-0·38)	2·32(2·15-2·50)	0·25(0·20-0·31)	9·75(9·40-10·11)
France	6·26(6·18-6·34)	0·72(0·69-0·74)	0·94(0·91-0·97)	0·34(0·32-0·35)	2·17(2·12-2·22)	0·12(0·11-0·14)	10·41(10·30-10·52)
France, Guadeloupe	3·83(3·01-4·65)	2·50(1·83-3·16)	0·69(0·31-1·07)	0·11(0·00-0·30)	2·06(1·46-2·67)	0·48(0·18-0·77)	9·53(8·20-10·85)
France, La Réunion	4·35(3·59-5·11)	1·44(0·99-1·90)	1·52(1·05-2·00)	0·13(0·02-0·24)	1·26(0·84-1·67)	0·45(0·19-0·71)	9·06(7·94-10·18)
France, Martinique	4·80(3·89-5·71)	2·50(1·87-3·14)	0·94(0·54-1·35)	0·22(0·01-0·43)	2·06(1·47-2·65)	0·28(0·05-0·51)	10·67(9·32-12·03)
France, New Caledonia	3·61(2·01-5·21)	1·30(0·33-2·27)	1·20(0·26-2·14)	-	1·48(0·39-2·58)	0·16(0·00-0·39)	9·11(6·26-11·96)
French Guiana	2·88(0·93-4·83)	1·95(0·19-3·72)	-	0·09(0·00-0·28)	1·05(0·12-1·99)	-	8·88(4·68-13·08)
French Polynesia	2·31(0·91-3·71)	0·89(0·18-1·59)	1·09(0·00-2·21)	-	0·53(0·00-1·16)	0·85(0·00-1·75)	6·75(4·09-9·42)
Gabon	0·53(0·32-0·73)	0·18(0·06-0·30)	1·19(0·62-1·77)	0·11(0·00-0·22)	0·51(0·16-0·86)	0·05(0·00-0·11)	2·57(1·85-3·29)
Gaza Strip and West Bank	2·57(2·00-3·14)	0·57(0·30-0·83)	1·09(0·63-1·54)	0·13(0·00-0·27)	0·67(0·37-0·97)	0·30(0·08-0·52)	5·29(4·41-6·17)
Georgia	2·24(2·01-2·46)	0·95(0·80-1·11)	0·46(0·35-0·57)	0·09(0·04-0·14)	0·74(0·61-0·88)	0·23(0·15-0·30)	4·69(4·35-5·02)
Germany	4·96(4·90-5·02)	1·13(1·10-1·16)	0·55(0·53-0·57)	0·33(0·31-0·35)	2·04(2·00-2·08)	0·18(0·17-0·19)	9·07(8·98-9·16)
Ghana	0·35(0·29-0·42)	0·38(0·30-0·47)	1·08(0·89-1·28)	0·38(0·26-0·49)	0·20(0·13-0·27)	0·02(0·00-0·05)	2·42(2·15-2·68)
Greece	5·34(5·15-5·52)	1·05(0·97-1·13)	1·04(0·96-1·12)	0·11(0·08-0·13)	1·70(1·60-1·81)	0·08(0·06-0·10)	9·21(8·96-9·45)
Guam	2·92(1·28-4·55)	1·38(0·17-2·60)	0·84(0·01-1·68)	0·14(0·00-0·42)	1·40(0·18-2·63)	0·25(0·00-0·88)	6·89(4·28-9·51)
Guatemala	1·12(0·97-1·27)	2·40(2·18-2·63)	2·79(2·56-3·02)	0·17(0·11-0·23)	0·41(0·32-0·50)	0·09(0·05-0·13)	6·94(6·57-7·31)
Guinea	0·30(0·16-0·44)	0·28(0·21-0·36)	1·54(1·32-1·76)	0·05(0·00-0·09)	0·08(0·00-0·16)	0·03(0·00-0·06)	2·27(1·98-2·57)
Guinea-Bissau	0·36(0·03-0·68)	0·36(0·05-0·66)	1·09(0·47-1·70)	0·08(0·00-0·23)	0·07(0·00-0·17)	0·02(0·00-0·06)	1·96(1·18-2·74)
Guyana	1·42(0·66-2·19)	0·33(0·02-0·64)	0·46(0·06-0·87)	0·05(0·00-0·12)	0·38(0·00-0·77)	0·06(0·00-0·14)	2·70(1·69-3·71)
Haiti	2·10(1·79-2·41)	1·50(1·25-1·76)	1·18(0·95-1·41)	0·29(0·19-0·39)	0·49(0·35-0·64)	0·15(0·06-0·24)	5·68(5·17-6·18)
Honduras	1·31(1·11-1·52)	0·54(0·43-0·65)	0·67(0·52-0·82)	0·17(0·10-0·25)	0·74(0·58-0·90)	0·31(0·22-0·41)	3·73(3·39-4·07)
Hungary	6·10(5·88-6·32)	1·10(1·01-1·20)	0·48(0·41-0·54)	0·17(0·13-0·20)	1·91(1·79-2·04)	0·26(0·21-0·31)	9·90(9·62-10·19)

Iceland	6.30(4.84-7.75)	0.94(0.38-1.51)	0.65(0.16-1.14)	0.52(0.10-0.93)	1.80(0.98-2.61)	0.18(0.00-0.48)	10.21(8.32-12.10)
India	0.46(0.45-0.47)	0.36(0.35-0.37)	0.18(0.18-0.19)	0.42(0.41-0.43)	0.09(0.08-0.09)	0.24(0.23-0.25)	1.75(1.73-1.76)
Indonesia	1.22(1.18-1.25)	0.06(0.06-0.07)	0.56(0.54-0.59)	0.04(0.03-0.04)	0.27(0.25-0.29)	0.02(0.01-0.02)	2.16(2.11-2.21)
Iran, Islamic Republic of	1.99(1.90-2.09)	2.67(2.55-2.80)	1.27(1.19-1.35)	0.66(0.61-0.72)	0.59(0.53-0.64)	0.15(0.12-0.17)	7.29(7.09-7.48)
Iraq	0.82(0.73-0.91)	0.52(0.44-0.60)	0.43(0.35-0.51)	0.17(0.12-0.22)	0.20(0.16-0.24)	0.10(0.07-0.13)	2.24(2.07-2.40)
Ireland	6.47(6.07-6.86)	1.23(1.06-1.40)	0.91(0.75-1.06)	0.94(0.79-1.10)	1.73(1.52-1.94)	0.23(0.16-0.31)	11.30(10.77-11.83)
Israel	4.62(4.36-4.89)	0.93(0.81-1.05)	0.54(0.45-0.63)	0.18(0.12-0.23)	2.06(1.88-2.24)	0.16(0.11-0.21)	8.41(8.05-8.77)
Italy	5.96(5.89-6.04)	1.60(1.56-1.64)	1.06(1.03-1.09)	0.18(0.16-0.19)	2.14(2.10-2.19)	0.18(0.17-0.20)	10.92(10.82-11.03)
Jamaica	2.67(2.24-3.10)	0.64(0.41-0.87)	0.50(0.30-0.69)	0.17(0.05-0.28)	0.56(0.36-0.77)	0.28(0.15-0.40)	4.79(4.20-5.38)
Japan	8.32(8.27-8.38)	5.49(5.44-5.54)	2.05(2.03-2.08)	0.51(0.50-0.52)	2.95(2.91-2.98)	0.79(0.78-0.81)	19.22(19.13-19.30)
Jordan	2.71(2.38-3.05)	0.37(0.27-0.48)	0.47(0.31-0.62)	0.13(0.05-0.21)	0.49(0.34-0.64)	0.22(0.12-0.32)	4.38(3.95-4.81)
Kazakhstan	2.25(2.11-2.39)	1.55(1.43-1.67)	0.57(0.49-0.65)	0.70(0.62-0.79)	0.71(0.63-0.80)	0.15(0.11-0.18)	5.88(5.65-6.12)
Kenya	1.14(1.01-1.27)	1.08(0.93-1.22)	0.35(0.29-0.41)	1.61(1.45-1.77)	0.47(0.39-0.54)	0.22(0.17-0.26)	4.85(4.57-5.12)
North Korea	2.59(2.47-2.72)	1.40(1.32-1.49)	1.41(1.32-1.50)	0.22(0.18-0.26)	0.67(0.61-0.74)	0.47(0.42-0.53)	6.73(6.53-6.92)
Korea, Republic of	5.40(5.30-5.50)	3.98(3.90-4.07)	1.75(1.69-1.80)	0.12(0.11-0.14)	1.95(1.89-2.00)	0.90(0.86-0.94)	13.69(13.53-13.84)
Kuwait	1.75(1.10-2.40)	0.39(0.12-0.67)	0.76(0.18-1.35)	0.21(0.00-0.46)	0.74(0.17-1.32)	0.19(0.00-0.42)	4.03(2.90-5.17)
Kyrgyzstan	1.15(0.90-1.40)	1.90(1.56-2.24)	0.96(0.73-1.18)	0.40(0.24-0.57)	0.71(0.52-0.90)	0.21(0.10-0.32)	5.30(4.75-5.85)
Lao People's Democratic Republic	1.71(1.40-2.03)	1.10(0.84-1.37)	1.75(1.43-2.08)	0.09(0.01-0.17)	0.17(0.05-0.29)	0.15(0.05-0.25)	4.96(4.40-5.52)
Latvia	5.83(5.37-6.28)	1.51(1.28-1.73)	0.42(0.30-0.54)	0.16(0.09-0.24)	1.46(1.23-1.68)	0.08(0.03-0.14)	9.32(8.74-9.89)
Lebanon	1.49(1.29-1.70)	0.29(0.20-0.37)	0.48(0.35-0.61)	0.09(0.04-0.15)	0.73(0.57-0.89)	0.21(0.13-0.29)	3.28(2.97-3.60)
Lesotho	0.36(0.08-0.64)	0.14(0.00-0.30)	0.14(0.00-0.31)	0.57(0.28-0.85)	0.07(0.00-0.20)	-	1.54(0.96-2.11)
Liberia	0.50(0.23-0.78)	0.43(0.21-0.65)	1.14(0.82-1.46)	0.06(0.00-0.15)	0.18(0.00-0.37)	0.08(0.00-0.23)	2.40(1.87-2.94)
Libya	2.17(1.83-2.52)	0.68(0.46-0.89)	0.48(0.32-0.63)	0.04(0.00-0.10)	0.67(0.47-0.87)	0.67(0.44-0.90)	4.69(4.15-5.23)
Lithuania	4.70(4.36-5.03)	1.97(1.75-2.18)	0.54(0.43-0.66)	0.18(0.12-0.24)	1.64(1.45-1.84)	0.22(0.15-0.29)	9.10(8.64-9.56)
Luxembourg	5.66(4.69-6.64)	1.06(0.66-1.45)	0.74(0.40-1.08)	0.29(0.11-0.47)	1.98(1.38-2.57)	0.13(0.00-0.27)	9.70(8.42-10.97)
Madagascar	0.87(0.71-1.02)	0.47(0.37-0.57)	0.53(0.42-0.64)	0.39(0.28-0.49)	0.19(0.11-0.27)	0.02(0.00-0.03)	2.45(2.20-2.71)
Malawi	0.41(0.30-0.52)	0.29(0.19-0.40)	0.30(0.20-0.39)	1.49(1.33-1.65)	0.07(0.04-0.10)	-	3.08(2.78-3.37)

Malaysia	3.26(3.08-3.44)	0.37(0.32-0.42)	0.55(0.48-0.61)	0.09(0.07-0.12)	0.57(0.49-0.65)	0.23(0.18-0.28)	5.05(4.83-5.26)
Maldives	1.78(0.52-3.04)	-	0.84(0.00-1.73)	-	-	-	7.76(3.13-12.39)
Mali	0.88(0.68-1.08)	1.00(0.80-1.21)	0.48(0.33-0.63)	0.26(0.14-0.38)	0.25(0.15-0.34)	0.03(0.00-0.05)	2.90(2.53-3.26)
Malta	4.95(4.01-5.88)	1.06(0.63-1.49)	0.51(0.18-0.84)	0.25(0.04-0.46)	1.97(1.38-2.55)	0.12(0.00-0.28)	8.74(7.49-9.99)
Mauritania	0.72(0.40-1.05)	0.58(0.31-0.85)	0.82(0.51-1.12)	0.22(0.02-0.41)	0.15(0.05-0.24)	0.14(0.00-0.30)	2.61(2.02-3.20)
Mauritius	2.60(2.07-3.13)	0.93(0.60-1.26)	0.48(0.25-0.71)	0.24(0.07-0.41)	0.79(0.47-1.11)	0.31(0.13-0.49)	5.30(4.52-6.08)
Mexico	1.55(1.50-1.60)	0.97(0.93-1.01)	1.00(0.96-1.05)	0.08(0.07-0.09)	0.67(0.63-0.70)	0.22(0.20-0.24)	4.46(4.37-4.55)
Mongolia	0.89(0.56-1.21)	3.17(2.52-3.82)	10.42(9.27-11.57)	2.59(1.95-3.24)	0.55(0.32-0.79)	0.05(0.00-0.17)	17.52(15.98-19.06)
Montenegro	3.69(2.91-4.47)	0.48(0.23-0.73)	0.67(0.30-1.04)	0.24(0.08-0.41)	1.15(0.71-1.58)	0.19(0.01-0.37)	6.37(5.34-7.40)
Morocco	1.54(1.45-1.64)	0.57(0.51-0.62)	0.50(0.44-0.56)	0.17(0.14-0.21)	0.43(0.38-0.49)	0.41(0.36-0.47)	3.61(3.46-3.76)
Mozambique	0.47(0.37-0.57)	0.06(0.02-0.10)	0.62(0.51-0.72)	0.88(0.76-0.99)	0.05(0.02-0.09)	0.00(0.00-0.01)	2.08(1.89-2.27)
Myanmar	1.03(0.95-1.10)	1.40(1.30-1.50)	0.77(0.71-0.83)	0.51(0.45-0.58)	0.14(0.11-0.17)	0.33(0.28-0.38)	4.16(3.99-4.32)
Namibia	0.67(0.37-0.97)	0.21(0.04-0.38)	0.29(0.08-0.50)	0.21(0.00-0.42)	0.09(0.00-0.19)	0.06(0.00-0.13)	1.53(1.06-2.00)
Nepal	0.48(0.40-0.56)	0.51(0.43-0.58)	0.14(0.09-0.19)	0.08(0.05-0.11)	0.33(0.25-0.42)	0.70(0.61-0.79)	2.24(2.07-2.42)
New Zealand	7.60(7.20-8.01)	0.58(0.47-0.69)	0.67(0.55-0.79)	0.53(0.42-0.64)	1.77(1.58-1.97)	0.28(0.20-0.35)	11.28(10.79-11.78)
Nicaragua	2.31(1.97-2.64)	1.56(1.29-1.83)	1.97(1.67-2.28)	0.08(0.02-0.15)	0.63(0.45-0.80)	0.35(0.22-0.48)	6.85(6.27-7.43)
Niger	0.65(0.46-0.85)	0.22(0.14-0.31)	0.74(0.54-0.94)	0.01(0.00-0.02)	0.25(0.12-0.37)	0.00(0.00-0.01)	1.88(1.56-2.20)
Nigeria	0.45(0.41-0.50)	0.18(0.14-0.22)	0.23(0.20-0.26)	0.04(0.02-0.05)	0.10(0.08-0.13)	0.02(0.01-0.03)	1.03(0.95-1.10)
North Macedonia	3.81(3.38-4.24)	0.92(0.68-1.15)	0.56(0.38-0.75)	0.05(0.00-0.11)	0.89(0.67-1.12)	0.27(0.14-0.39)	6.46(5.87-7.05)
Norway	9.31(8.90-9.72)	0.67(0.56-0.78)	0.51(0.42-0.61)	0.33(0.25-0.41)	1.85(1.66-2.03)	0.12(0.07-0.17)	12.61(12.13-13.08)
Oman	1.02(0.70-1.34)	0.71(0.42-0.99)	0.32(0.16-0.48)	0.17(0.05-0.28)	0.18(0.06-0.30)	0.11(0.01-0.21)	2.49(2.00-2.99)
Pakistan	0.50(0.46-0.53)	0.42(0.39-0.45)	0.41(0.37-0.44)	0.80(0.76-0.85)	0.03(0.02-0.04)	0.32(0.29-0.34)	2.47(2.39-2.54)
Panama	2.78(2.44-3.13)	1.42(1.18-1.67)	1.38(1.12-1.63)	0.14(0.06-0.21)	0.74(0.55-0.93)	0.30(0.18-0.41)	6.71(6.17-7.25)
Papua New Guinea	0.85(0.58-1.13)	0.76(0.46-1.07)	1.01(0.74-1.27)	0.27(0.14-0.41)	0.13(0.01-0.25)	0.17(0.04-0.29)	3.19(2.65-3.72)
Paraguay	3.32(2.93-3.70)	0.93(0.73-1.13)	0.55(0.39-0.71)	0.15(0.07-0.23)	0.89(0.68-1.09)	0.22(0.13-0.31)	6.01(5.49-6.53)
Peru	2.69(2.55-2.82)	3.38(3.23-3.53)	1.25(1.16-1.34)	0.08(0.06-0.10)	1.04(0.95-1.12)	0.76(0.69-0.83)	9.08(8.83-9.33)
Philippines	2.69(2.59-2.78)	0.57(0.52-0.61)	1.21(1.15-1.28)	0.11(0.09-0.13)	0.67(0.62-0.72)	0.06(0.05-0.07)	5.28(5.14-5.41)

	Mean	SD	Median	Min	Max	Range	Skewness
Poland	4.77(4.67-4.88)	1.08(1.03-1.13)	0.53(0.50-0.57)	0.18(0.16-0.20)	1.37(1.32-1.43)	0.35(0.32-0.37)	8.22(8.09-8.35)
Portugal	6.23(6.03-6.43)	1.93(1.82-2.04)	0.67(0.60-0.73)	0.15(0.12-0.18)	1.40(1.31-1.49)	0.15(0.12-0.18)	10.38(10.13-10.64)
Puerto Rico	4.72(4.39-5.06)	0.49(0.38-0.60)	0.76(0.62-0.90)	0.14(0.08-0.20)	1.07(0.91-1.24)	0.08(0.03-0.12)	7.21(6.79-7.64)
Qatar	6.07(3.65-8.49)	0.37(0.06-0.69)	0.82(0.00-1.66)	1.11(0.02-2.20)	2.15(0.62-3.69)	1.01(0.00-2.08)	11.42(8.05-14.80)
Republic of Moldova	3.08(2.77-3.38)	0.88(0.72-1.04)	0.69(0.55-0.84)	0.05(0.00-0.09)	1.09(0.90-1.27)	0.08(0.03-0.13)	5.84(5.41-6.26)
Romania	3.90(3.77-4.03)	0.95(0.89-1.02)	0.93(0.86-0.99)	0.12(0.10-0.14)	1.13(1.06-1.20)	0.09(0.07-0.11)	7.06(6.89-7.24)
Russian Federation	3.99(3.94-4.03)	1.49(1.45-1.52)	0.50(0.48-0.52)	0.17(0.16-0.18)	1.05(1.03-1.08)	0.17(0.16-0.18)	7.30(7.23-7.36)
Rwanda	0.52(0.37-0.67)	0.79(0.63-0.96)	0.54(0.38-0.69)	0.38(0.22-0.54)	0.06(0.03-0.09)	0.00(0.00-0.01)	2.29(1.97-2.61)
Saint Lucia	1.74(0.53-2.95)	1.81(0.24-3.38)	0.15(0.00-0.49)	-	1.02(0.00-2.15)	0.07(0.00-0.22)	5.70(2.92-8.48)
Samoa	2.29(0.53-4.05)	1.44(0.07-2.81)	0.74(0.00-1.63)	-	0.73(0.00-1.86)	-	7.73(3.74-11.72)
Sao Tome and Principe	0.36(0.00-0.93)	1.27(0.00-2.57)	0.35(0.00-1.24)	0.31(0.00-0.77)	-	0.71(0.00-2.68)	3.58(0.42-6.73)
Saudi Arabia	1.53(1.38-1.68)	0.38(0.29-0.47)	0.59(0.48-0.71)	0.15(0.10-0.20)	0.27(0.20-0.34)	0.19(0.13-0.25)	3.11(2.87-3.34)
Senegal	0.78(0.60-0.96)	0.72(0.57-0.88)	1.07(0.89-1.24)	0.22(0.12-0.31)	0.18(0.11-0.25)	0.09(0.02-0.15)	3.05(2.73-3.38)
Serbia	3.58(3.40-3.77)	0.74(0.66-0.83)	0.73(0.65-0.82)	0.12(0.09-0.16)	1.25(1.13-1.36)	0.32(0.27-0.38)	6.70(6.44-6.96)
Sierra Leone	0.31(0.16-0.46)	0.31(0.17-0.46)	0.53(0.34-0.73)	0.09(0.01-0.17)	0.09(0.02-0.16)	0.05(0.00-0.11)	1.39(1.08-1.70)
Singapore	7.60(7.17-8.03)	1.94(1.72-2.16)	2.46(2.20-2.71)	0.25(0.16-0.33)	2.00(1.78-2.22)	0.54(0.42-0.66)	14.58(13.98-15.19)
Slovakia	6.00(5.68-6.33)	1.58(1.41-1.75)	0.62(0.51-0.73)	0.15(0.10-0.20)	1.70(1.52-1.88)	0.76(0.65-0.88)	10.65(10.21-11.09)
Slovenia	5.74(5.29-6.19)	1.38(1.16-1.60)	0.85(0.68-1.02)	0.17(0.09-0.25)	1.88(1.62-2.14)	0.41(0.29-0.53)	10.28(9.67-10.88)
Solomon Islands	0.84(0.25-1.43)	0.16(0.00-0.31)	0.65(0.14-1.16)	-	0.23(0.00-0.90)	-	2.81(1.25-4.38)
Somalia	0.74(0.57-0.90)	0.48(0.33-0.64)	0.28(0.16-0.39)	0.55(0.39-0.72)	0.18(0.09-0.27)	0.11(0.05-0.17)	2.34(2.01-2.66)
South Africa	1.46(1.37-1.56)	0.30(0.26-0.35)	0.38(0.33-0.43)	0.62(0.56-0.69)	0.48(0.42-0.54)	0.13(0.10-0.17)	3.37(3.21-3.52)
South Sudan	0.47(0.32-0.62)	0.44(0.26-0.61)	0.35(0.22-0.48)	0.53(0.35-0.70)	0.16(0.06-0.26)	0.09(0.01-0.17)	2.03(1.69-2.37)
Spain	6.18(6.09-6.28)	1.10(1.06-1.14)	0.74(0.71-0.78)	0.16(0.15-0.18)	1.65(1.60-1.70)	0.20(0.18-0.21)	9.91(9.79-10.04)
Sri Lanka	1.23(1.14-1.32)	0.33(0.28-0.38)	0.13(0.10-0.16)	0.87(0.79-0.94)	0.11(0.08-0.14)	0.06(0.04-0.08)	2.72(2.59-2.86)
Sudan	0.69(0.60-0.78)	0.31(0.24-0.38)	0.37(0.30-0.44)	0.32(0.26-0.37)	0.15(0.10-0.20)	0.23(0.17-0.30)	2.05(1.88-2.22)
Suriname	2.64(1.58-3.70)	0.56(0.01-1.10)	1.06(0.36-1.75)	-	0.70(0.13-1.26)	0.14(0.00-0.42)	6.07(4.25-7.89)
Sweden	5.94(5.72-6.15)	0.54(0.48-0.61)	0.64(0.57-0.71)	0.34(0.29-0.39)	2.18(2.04-2.31)	0.23(0.19-0.28)	9.75(9.47-10.03)

Switzerland	4·74(4·53-4·94)	0·86(0·77-0·95)	0·67(0·59-0·74)	0·37(0·31-0·43)	2·27(2·12-2·41)	0·22(0·18-0·26)	8·99(8·70-9·28)
Syrian Arab Republic	1·76(1·58-1·94)	0·43(0·35-0·51)	0·48(0·37-0·58)	0·14(0·08-0·20)	0·47(0·37-0·56)	0·18(0·12-0·24)	3·44(3·18-3·69)
Tajikistan	0·36(0·21-0·52)	2·76(2·30-3·22)	0·76(0·50-1·02)	0·35(0·18-0·53)	0·20(0·08-0·32)	0·07(0·00-0·15)	4·49(3·90-5·09)
Tanzania, United Republic of	1·12(0·99-1·25)	0·30(0·23-0·37)	0·34(0·27-0·41)	0·82(0·71-0·94)	0·29(0·22-0·37)	0·03(0·02-0·05)	2·91(2·69-3·12)
Thailand	3·39(3·31-3·47)	0·65(0·62-0·68)	3·17(3·09-3·25)	0·19(0·17-0·20)	0·45(0·42-0·48)	0·32(0·29-0·34)	8·10(7·98-8·22)
The Netherlands	7·65(7·46-7·84)	0·81(0·74-0·87)	0·58(0·52-0·63)	0·74(0·68-0·80)	1·87(1·78-1·97)	0·14(0·12-0·17)	11·61(11·37-11·85)
The Republic of the Gambia	0·43(0·03-0·84)	0·33(0·00-0·66)	0·70(0·34-1·07)	0·16(0·00-0·44)	0·23(0·00-0·50)	-	2·22(1·32-3·13)
Timor-Leste	1·12(0·48-1·76)	0·35(0·03-0·67)	0·38(0·05-0·71)	0·05(0·00-0·13)	0·30(0·00-0·72)	0·16(0·00-0·56)	2·34(1·36-3·33)
Togo	0·46(0·26-0·66)	0·34(0·15-0·52)	0·36(0·17-0·55)	0·46(0·21-0·72)	0·11(0·03-0·20)	0·07(0·00-0·14)	1·80(1·37-2·23)
Trinidad and Tobago	2·56(2·00-3·12)	0·48(0·23-0·72)	0·49(0·24-0·73)	0·09(0·00-0·19)	0·88(0·51-1·25)	0·25(0·06-0·44)	4·72(3·93-5·51)
Tunisia	1·88(1·71-2·04)	0·33(0·27-0·40)	0·73(0·62-0·84)	0·10(0·06-0·14)	0·59(0·48-0·70)	0·16(0·12-0·21)	3·78(3·53-4·02)
Turkey	3·08(3·00-3·16)	1·75(1·68-1·81)	0·90(0·85-0·94)	0·20(0·18-0·22)	1·43(1·38-1·49)	0·19(0·17-0·21)	7·48(7·35-7·61)
Turkmenistan	0·67(0·50-0·84)	0·90(0·69-1·11)	0·56(0·38-0·73)	1·00(0·77-1·24)	0·30(0·16-0·44)	0·09(0·01-0·17)	3·50(3·07-3·93)
Uganda	0·62(0·53-0·71)	0·33(0·26-0·41)	0·66(0·57-0·75)	1·00(0·85-1·15)	0·24(0·17-0·32)	0·02(0·00-0·05)	2·87(2·65-3·10)
Ukraine	3·06(2·99-3·14)	0·96(0·91-1·00)	0·24(0·22-0·26)	0·06(0·05-0·07)	0·68(0·64-0·71)	0·11(0·10-0·13)	5·08(4·99-5·18)
United Arab Emirates	3·46(2·37-4·56)	0·83(0·30-1·37)	0·80(0·21-1·39)	0·21(0·00-0·46)	0·64(0·14-1·13)	0·23(0·00-0·51)	6·13(4·64-7·62)
United Kingdom	6·23(6·14-6·32)	0·65(0·62-0·67)	0·89(0·85-0·92)	0·89(0·86-0·93)	1·64(1·59-1·68)	0·25(0·23-0·27)	10·38(10·26-10·50)
United States of America	4·11(4·07-4·14)	0·60(0·59-0·61)	0·70(0·69-0·72)	0·23(0·22-0·24)	1·63(1·61-1·65)	0·18(0·18-0·19)	7·36(7·31-7·40)
Uruguay	5·83(5·43-6·22)	1·20(1·02-1·38)	0·33(0·23-0·43)	0·49(0·37-0·60)	2·29(2·04-2·54)	0·49(0·38-0·61)	10·46(9·93-11·00)
Uzbekistan	1·16(1·06-1·27)	0·85(0·76-0·94)	0·87(0·76-0·98)	0·55(0·48-0·63)	0·35(0·29-0·42)	0·06(0·03-0·08)	3·83(3·63-4·03)
Vanuatu	0·69(0·00-1·42)	0·27(0·00-0·54)	0·58(0·00-1·20)	-	-	-	3·07(1·08-5·05)
Venezuela, Bolivarian Republic of	2·36(2·22-2·49)	0·99(0·89-1·08)	0·50(0·43-0·57)	0·09(0·06-0·12)	0·81(0·72-0·89)	0·15(0·12-0·19)	4·87(4·66-5·07)
Viet Nam	2·09(2·03-2·15)	1·92(1·86-1·98)	1·52(1·47-1·57)	0·11(0·09-0·12)	0·12(0·10-0·13)	0·03(0·02-0·04)	5·75(5·65-5·85)
Yemen	1·25(1·04-1·45)	0·75(0·59-0·90)	0·41(0·31-0·51)	0·96(0·77-1·14)	0·32(0·22-0·43)	0·02(0·00-0·04)	3·69(3·34-4·04)
Zambia	0·53(0·41-0·66)	0·45(0·29-0·61)	0·41(0·28-0·54)	0·56(0·39-0·73)	0·12(0·07-0·17)	0·01(0·00-0·03)	2·09(1·78-2·39)
Zimbabwe	0·79(0·61-0·97)	1·00(0·77-1·24)	0·80(0·59-1·02)	1·09(0·84-1·34)	0·21(0·12-0·30)	0·07(0·03-0·12)	3·96(3·51-4·42)
World	1·65(1·64-1·66)	0·94(0·94-0·95)	0·86(0·86-0·87)	0·58(0·58-0·58)	0·86(0·86-0·87)	0·19(0·19-0·19)	5·09(5·08-5·10)

	0·41(0·32-0·49)	0·91(0·77-1·06)	0·49(0·38-0·60)	0·56(0·45-0·67)	0·17(0·11-0·23)	0·09(0·04-0·13)	2·62(2·38-2·87)
Afghanistan	0·73(0·54-0·91)	0·81(0·62-1·01)	0·44(0·30-0·58)	0·07(0·01-0·13)	0·64(0·47-0·81)	0·03(0·00-0·08)	2·73(2·37-3·08)
Albania	1·51(1·41-1·61)	0·59(0·53-0·65)	0·19(0·15-0·22)	0·09(0·06-0·11)	0·30(0·25-0·34)	0·43(0·38-0·48)	3·10(2·96-3·24)
Algeria	0·42(0·30-0·53)	0·32(0·21-0·43)	0·26(0·17-0·34)	0·22(0·14-0·31)	0·08(0·05-0·12)	0·03(0·00-0·05)	1·33(1·13-1·53)
Angola	2·31(2·23-2·40)	0·63(0·59-0·68)	0·50(0·46-0·54)	0·31(0·28-0·34)	1·49(1·42-1·56)	0·17(0·15-0·19)	5·43(5·30-5·56)
Argentina	2·40(2·05-2·76)	1·31(1·06-1·57)	1·21(0·96-1·45)	0·11(0·04-0·18)	1·40(1·13-1·66)	0·21(0·11-0·31)	6·64(6·06-7·22)
Armenia	3·07(2·96-3·18)	0·44(0·40-0·48)	0·67(0·61-0·72)	0·37(0·33-0·41)	1·58(1·50-1·66)	0·11(0·09-0·13)	6·23(6·08-6·39)
Australia	2·03(1·90-2·17)	0·72(0·64-0·79)	0·60(0·53-0·67)	0·20(0·16-0·24)	1·99(1·86-2·12)	0·10(0·07-0·13)	5·63(5·41-5·86)
Austria	1·06(0·89-1·23)	1·01(0·85-1·17)	0·64(0·51-0·77)	1·15(0·97-1·33)	0·45(0·33-0·56)	0·12(0·05-0·19)	4·43(4·08-4·77)
Azerbaijan	1·39(0·50-2·29)	0·80(0·00-1·60)	0·30(0·00-0·74)	0·12(0·00-0·34)	0·36(0·00-0·86)	0·11(0·00-0·32)	3·10(1·69-4·50)
Bahamas	1·45(0·55-2·35)	0·39(0·06-0·72)	0·60(0·05-1·16)	0·26(0·00-0·58)	0·94(0·18-1·70)	0·11(0·00-0·24)	3·75(2·36-5·14)
Bahrain	0·32(0·29-0·34)	0·37(0·34-0·39)	0·12(0·10-0·13)	1·54(1·49-1·60)	0·13(0·12-0·15)	0·80(0·76-0·84)	3·28(3·20-3·36)
Bangladesh	3·00(1·95-4·06)	0·52(0·04-0·99)	0·50(0·10-0·90)	0·17(0·00-0·41)	0·96(0·40-1·53)	0·11(0·00-0·28)	5·25(3·87-6·63)
Barbados	2·24(2·10-2·39)	1·25(1·15-1·36)	0·26(0·21-0·31)	0·07(0·05-0·10)	0·80(0·71-0·88)	0·14(0·11-0·18)	4·77(4·56-4·98)
Die from GI cancers	2·64(2·51-2·78)	0·47(0·42-0·53)	0·58(0·52-0·65)	0·39(0·33-0·44)	1·73(1·62-1·84)	0·08(0·05-0·10)	5·89(5·69-6·09)
Belarus	1·66(0·34-2·98)	0·69(0·00-1·45)	1·65(0·37-2·93)	-	1·01(0·00-2·11)	0·15(0·00-0·51)	6·19(3·42-8·96)
Belgium	0·39(0·25-0·52)	0·55(0·35-0·75)	0·52(0·35-0·70)	0·29(0·17-0·41)	0·44(0·26-0·62)	0·03(0·02-0·05)	2·22(1·85-2·59)
Belize	0·17(0·00-0·45)	1·52(0·68-2·36)	0·26(0·00-0·56)	0·61(0·14-1·08)	0·26(0·00-0·55)	0·25(0·00-0·56)	3·07(1·95-4·20)
Benin	0·58(0·47-0·69)	1·00(0·86-1·14)	1·21(1·06-1·37)	0·09(0·04-0·13)	0·63(0·51-0·74)	1·50(1·32-1·68)	5·00(4·68-5·32)
Bhutan	2·24(1·98-2·51)	1·08(0·90-1·26)	1·16(0·97-1·35)	0·10(0·05-0·16)	1·14(0·95-1·33)	0·35(0·25-0·46)	6·08(5·64-6·51)
Bolivia, Plurinational State of	0·45(0·14-0·76)	0·14(0·00-0·29)	0·24(0·00-0·49)	0·66(0·24-1·09)	0·14(0·00-0·36)	-	1·95(1·18-2·73)
Bosnia and Herzegovina	1·96(1·92-2·00)	0·76(0·74-0·79)	0·71(0·69-0·74)	0·31(0·29-0·32)	0·99(0·96-1·02)	0·12(0·11-0·13)	4·86(4·79-4·92)
Botswana	2·55(0·67-4·44)	1·27(0·00-2·59)	0·70(0·00-1·57)	-	1·22(0·02-2·43)	0·05(0·00-0·16)	6·96(3·64-10·28)
Brazil	2·11(1·96-2·27)	0·80(0·71-0·89)	0·39(0·33-0·46)	0·07(0·05-0·10)	0·99(0·89-1·10)	0·09(0·06-0·12)	4·46(4·23-4·69)
Brunei Darussalam	0·30(0·16-0·43)	0·29(0·21-0·36)	0·75(0·58-0·92)	0·11(0·07-0·16)	0·36(0·28-0·44)	0·05(0·00-0·10)	1·85(1·60-2·11)
Bulgaria	0·57(0·35-0·79)	0·39(0·23-0·55)	0·45(0·28-0·62)	0·64(0·40-0·88)	0·18(0·05-0·30)	0·01(0·00-0·04)	2·24(1·82-2·66)
Burkina Faso	0·48(0·32-0·64)	0·38(0·25-0·50)	0·45(0·33-0·57)	0·05(0·00-0·11)	0·21(0·11-0·32)	0·08(0·00-0·16)	1·64(1·37-1·92)

	0·83(0·03-1·63)	1·84(0·69-3·00)	1·74(0·69-2·80)	0·48(0·00-1·03)	1·15(0·34-1·96)	0·06(0·00-0·20)	6·10(4·08-8·13)
Cabo Verde	1·02(0·83-1·20)	0·35(0·25-0·45)	1·88(1·66-2·09)	0·20(0·11-0·29)	0·16(0·09-0·22)	0·13(0·07-0·20)	3·74(3·41-4·06)
Cambodia	0·45(0·31-0·59)	0·38(0·26-0·50)	0·30(0·18-0·41)	0·13(0·06-0·21)	0·07(0·02-0·13)	0·02(0·00-0·04)	1·35(1·11-1·59)
Cameroon	2·73(2·65-2·81)	0·45(0·41-0·48)	0·76(0·71-0·80)	0·30(0·27-0·32)	1·56(1·50-1·62)	0·10(0·09-0·12)	5·90(5·78-6·01)
Canada	0·40(0·13-0·67)	0·30(0·04-0·55)	0·26(0·05-0·46)	0·11(0·00-0·22)	0·07(0·00-0·17)	0·04(0·00-0·13)	1·18(0·72-1·64)
Central African Republic	0·44(0·26-0·62)	0·23(0·10-0·37)	0·34(0·18-0·50)	0·10(0·02-0·17)	0·12(0·02-0·22)	0·04(0·00-0·11)	1·28(0·96-1·59)
Chad	2·47(2·34-2·60)	1·70(1·59-1·81)	0·97(0·89-1·06)	0·40(0·35-0·45)	1·37(1·27-1·47)	1·12(1·03-1·20)	8·02(7·79-8·26)
China	2·38(2·36-2·40)	1·98(1·97-2·00)	1·63(1·62-1·64)	1·69(1·67-1·70)	1·03(1·02-1·04)	0·26(0·25-0·27)	8·97(8·94-9·01)
Colombia	2·00(1·91-2·09)	1·66(1·58-1·74)	0·80(0·74-0·86)	0·21(0·18-0·24)	0·90(0·84-0·96)	0·21(0·18-0·23)	5·77(5·61-5·92)
Comoros	0·46(0·00-1·06)	-	0·48(0·00-1·07)	0·79(0·12-1·46)	0·05(0·00-0·18)	-	2·67(1·04-4·30)
Congo, Democratic Republic of	0·58(0·50-0·65)	0·43(0·36-0·49)	0·39(0·34-0·45)	0·23(0·18-0·27)	0·13(0·10-0·17)	0·02(0·01-0·04)	1·78(1·65-1·91)
Congo, Republic of	0·50(0·21-0·80)	0·49(0·18-0·79)	0·40(0·18-0·63)	0·01(0·00-0·02)	0·13(0·02-0·24)	0·00(0·00-0·01)	1·54(1·04-2·03)
Costa Rica	2·80(2·50-3·11)	2·30(2·02-2·58)	1·42(1·20-1·64)	0·13(0·06-0·20)	1·37(1·16-1·59)	0·18(0·10-0·26)	8·20(7·67-8·73)
Croatia	3·38(3·14-3·63)	1·02(0·88-1·15)	0·58(0·48-0·69)	0·12(0·07-0·16)	1·40(1·24-1·56)	0·35(0·27-0·43)	6·86(6·51-7·20)
Cuba	3·28(3·10-3·46)	0·62(0·55-0·70)	0·64(0·56-0·72)	0·27(0·22-0·32)	0·74(0·65-0·82)	0·09(0·06-0·12)	5·64(5·41-5·88)
Cyprus	2·47(1·97-2·98)	1·02(0·70-1·33)	0·78(0·50-1·07)	0·06(0·00-0·14)	1·45(1·07-1·84)	0·15(0·02-0·27)	5·93(5·15-6·71)
Czechia	2·31(2·17-2·45)	0·62(0·55-0·69)	0·52(0·46-0·59)	0·18(0·14-0·21)	1·67(1·56-1·79)	0·29(0·25-0·34)	5·61(5·39-5·82)
Denmark	3·14(2·92-3·35)	0·49(0·41-0·58)	0·75(0·65-0·86)	0·33(0·26-0·40)	1·77(1·61-1·93)	0·06(0·03-0·09)	6·54(6·23-6·85)
Djibouti	0·52(0·16-0·88)	0·36(0·00-0·74)	0·30(0·00-0·67)	0·33(0·00-0·70)	0·08(0·00-0·23)	0·16(0·00-0·40)	1·75(0·96-2·54)
Dominican Republic	1·83(1·62-2·04)	0·97(0·83-1·12)	1·37(1·19-1·55)	0·19(0·13-0·25)	0·86(0·72-0·99)	0·14(0·08-0·19)	5·36(5·00-5·71)
Ecuador	1·84(1·68-2·00)	2·09(1·92-2·26)	1·23(1·10-1·36)	0·10(0·07-0·14)	0·98(0·86-1·09)	0·19(0·14-0·25)	6·44(6·13-6·74)
Egypt	0·55(0·50-0·60)	0·48(0·43-0·53)	3·20(3·09-3·30)	0·27(0·24-0·30)	0·43(0·39-0·47)	0·13(0·11-0·15)	5·05(4·91-5·19)
El Salvador	0·85(0·69-1·02)	1·19(0·99-1·39)	1·44(1·23-1·66)	0·19(0·11-0·27)	0·48(0·36-0·61)	0·31(0·21-0·41)	4·47(4·09-4·85)
Equatorial Guinea	0·34(0·00-0·68)	0·24(0·00-0·56)	0·58(0·00-1·43)	0·08(0·00-0·27)	0·19(0·00-0·50)	0·03(0·00-0·10)	1·46(0·43-2·50)
Eritrea	0·60(0·34-0·86)	0·35(0·13-0·56)	0·35(0·15-0·55)	0·32(0·13-0·52)	0·14(0·00-0·29)	0·14(0·00-0·29)	1·90(1·41-2·39)
Estonia	3·48(3·07-3·90)	1·62(1·34-1·91)	0·56(0·39-0·72)	0·14(0·06-0·22)	1·76(1·46-2·06)	0·16(0·07-0·25)	7·72(7·10-8·35)
Eswatini	0·20(0·00-0·40)	0·15(0·00-0·39)	0·28(0·00-0·58)	0·16(0·00-0·41)	0·10(0·00-0·27)	-	1·07(0·44-1·70)

	0·67(0·62-0·72)	0·44(0·39-0·48)	0·35(0·31-0·39)	0·39(0·35-0·44)	0·14(0·12-0·17)	0·09(0·07-0·11)	2·09(1·99-2·18)
Ethiopia							
Fiji	0·68(0·00-1·44)	0·28(0·00-0·81)	0·54(0·16-0·93)	0·21(0·00-0·74)	0·25(0·00-0·73)	0·09(0·00-0·19)	2·05(0·80-3·29)
Finland	2·29(2·12-2·46)	0·57(0·48-0·65)	0·65(0·56-0·74)	0·27(0·21-0·33)	2·24(2·07-2·41)	0·18(0·13-0·22)	6·20(5·91-6·48)
France	3·04(2·98-3·10)	0·53(0·51-0·56)	0·90(0·87-0·93)	0·30(0·28-0·32)	2·10(2·05-2·15)	0·06(0·05-0·07)	6·93(6·84-7·02)
France, Guadeloupe	2·31(1·66-2·97)	1·62(1·09-2·15)	0·66(0·28-1·03)	0·12(0·00-0·24)	1·97(1·39-2·56)	0·33(0·05-0·61)	7·02(5·88-8·15)
France, La Réunion	2·79(2·17-3·41)	1·24(0·83-1·66)	1·43(1·00-1·87)	0·18(0·01-0·35)	1·40(0·94-1·86)	0·27(0·07-0·47)	7·32(6·30-8·34)
France, Martinique	3·32(2·60-4·04)	2·16(1·57-2·75)	0·88(0·49-1·28)	0·14(0·01-0·27)	1·88(1·32-2·44)	0·26(0·03-0·48)	8·64(7·45-9·83)
France, New Caledonia	1·23(0·31-2·16)	0·75(0·00-1·52)	1·13(0·20-2·06)	-	1·42(0·33-2·50)	0·09(0·00-0·27)	5·54(3·28-7·81)
French Guiana	2·20(0·48-3·91)	1·28(0·02-2·54)	-	-	1·81(0·02-3·59)	-	7·92(3·72-12·12)
French Polynesia	1·21(0·22-2·21)	0·78(0·09-1·47)	1·09(0·00-2·21)	-	0·53(0·00-1·16)	0·72(0·00-1·60)	5·20(2·83-7·58)
Gabon	0·30(0·14-0·47)	0·16(0·04-0·28)	1·17(0·60-1·75)	0·11(0·00-0·22)	0·50(0·15-0·85)	0·04(0·00-0·09)	2·29(1·58-3·00)
Gaza Strip and West Bank	1·72(1·21-2·23)	0·48(0·22-0·74)	1·09(0·63-1·54)	0·12(0·00-0·27)	0·65(0·35-0·95)	0·23(0·03-0·43)	4·30(3·46-5·13)
Georgia	1·26(1·09-1·44)	0·83(0·69-0·98)	0·45(0·35-0·56)	0·08(0·04-0·13)	0·71(0·58-0·84)	0·18(0·12-0·25)	3·53(3·23-3·83)
Germany	2·35(2·30-2·39)	0·70(0·68-0·73)	0·54(0·52-0·56)	0·26(0·25-0·28)	1·96(1·92-2·00)	0·15(0·14-0·16)	5·96(5·89-6·03)
Ghana	0·25(0·20-0·31)	0·34(0·26-0·42)	1·05(0·86-1·25)	0·36(0·25-0·48)	0·20(0·13-0·27)	0·02(0·00-0·05)	2·23(1·97-2·49)
Greece	2·87(2·74-3·00)	0·83(0·75-0·90)	0·91(0·84-0·99)	0·08(0·06-0·11)	1·56(1·46-1·66)	0·06(0·04-0·08)	6·32(6·12-6·52)
Guam	1·95(0·56-3·34)	1·26(0·07-2·45)	0·84(0·01-1·68)	0·14(0·00-0·42)	1·40(0·18-2·63)	0·25(0·00-0·88)	5·85(3·39-8·31)
Guatemala	0·79(0·66-0·92)	2·12(1·91-2·33)	2·68(2·46-2·91)	0·16(0·11-0·22)	0·40(0·31-0·49)	0·07(0·03-0·10)	6·22(5·87-6·58)
Guinea	0·24(0·10-0·38)	0·26(0·18-0·33)	1·54(1·31-1·76)	0·05(0·00-0·09)	0·08(0·00-0·16)	0·03(0·00-0·06)	2·18(1·89-2·48)
Guinea-Bissau	0·31(0·00-0·63)	0·33(0·03-0·63)	1·10(0·48-1·72)	0·08(0·00-0·23)	0·07(0·00-0·17)	0·02(0·00-0·06)	1·90(1·11-2·68)
Guyana	0·90(0·26-1·53)	0·29(0·00-0·59)	0·46(0·06-0·87)	-	0·38(0·00-0·77)	-	2·02(1·12-2·92)
Haiti	1·59(1·31-1·88)	1·28(1·04-1·52)	1·17(0·94-1·40)	0·29(0·19-0·39)	0·49(0·34-0·63)	0·13(0·05-0·21)	4·94(4·46-5·43)
Honduras	0·74(0·58-0·89)	0·76(0·60-0·93)	0·56(0·43-0·69)	0·17(0·08-0·26)	0·62(0·48-0·76)	0·23(0·14-0·32)	3·08(2·76-3·41)
Hungary	3·26(3·09-3·43)	0·86(0·78-0·95)	0·45(0·39-0·51)	0·15(0·12-0·19)	1·81(1·69-1·93)	0·21(0·17-0·26)	6·75(6·52-6·99)
Iceland	2·74(1·81-3·67)	0·60(0·17-1·03)	0·55(0·08-1·02)	0·40(0·08-0·72)	1·56(0·79-2·32)	-	5·85(4·45-7·25)
India	0·28(0·27-0·28)	0·31(0·30-0·32)	0·17(0·17-0·18)	0·39(0·38-0·40)	0·08(0·08-0·09)	0·18(0·17-0·19)	1·41(1·39-1·43)
Indonesia	0·76(0·73-0·79)	0·05(0·05-0·06)	0·55(0·53-0·58)	0·04(0·03-0·04)	0·27(0·25-0·29)	0·01(0·01-0·02)	1·68(1·63-1·73)

Iran, Islamic Republic of	1·30(1·22-1·39)	2·41(2·29-2·52)	1·20(1·12-1·28)	0·73(0·66-0·79)	0·59(0·53-0·64)	0·12(0·10-0·15)	6·34(6·15-6·53)
Iraq	0·55(0·47-0·63)	0·44(0·37-0·51)	0·42(0·34-0·50)	0·17(0·11-0·22)	0·20(0·16-0·24)	0·08(0·05-0·11)	1·86(1·70-2·01)
Ireland	3·17(2·88-3·45)	0·83(0·69-0·98)	0·79(0·65-0·93)	0·81(0·67-0·96)	1·50(1·31-1·70)	0·18(0·12-0·25)	7·29(6·86-7·72)
Israel	2·75(2·55-2·96)	0·79(0·68-0·90)	0·53(0·44-0·62)	0·17(0·12-0·22)	2·03(1·85-2·21)	0·11(0·06-0·15)	6·38(6·07-6·70)
Italy	2·82(2·76-2·87)	1·00(0·97-1·03)	0·87(0·84-0·90)	0·15(0·14-0·17)	1·85(1·81-1·90)	0·14(0·13-0·15)	6·83(6·75-6·91)
Jamaica	1·80(1·43-2·17)	0·57(0·35-0·78)	0·44(0·26-0·63)	0·16(0·05-0·27)	0·56(0·36-0·77)	0·21(0·10-0·32)	3·74(3·20-4·27)
Japan	4·07(4·03-4·10)	2·35(2·32-2·38)	1·47(1·45-1·49)	0·30(0·29-0·31)	2·81(2·78-2·85)	0·56(0·54-0·57)	11·55(11·49-11·62)
Jordan	1·60(1·31-1·89)	0·32(0·23-0·42)	0·45(0·30-0·61)	0·12(0·04-0·20)	0·48(0·33-0·63)	0·14(0·07-0·22)	3·12(2·74-3·51)
Kazakhstan	1·34(1·22-1·45)	1·07(0·98-1·17)	0·53(0·46-0·60)	0·67(0·58-0·75)	0·67(0·59-0·74)	0·09(0·06-0·12)	4·37(4·16-4·58)
Kenya	0·87(0·75-0·99)	0·98(0·84-1·12)	0·33(0·28-0·39)	1·54(1·38-1·70)	0·47(0·39-0·54)	0·19(0·15-0·23)	4·38(4·11-4·65)
North Korea	1·57(1·47-1·67)	1·17(1·09-1·25)	1·30(1·21-1·39)	0·20(0·16-0·23)	0·66(0·59-0·72)	0·38(0·33-0·43)	5·28(5·10-5·46)
Korea, Republic of	2·74(2·67-2·81)	1·79(1·73-1·85)	1·63(1·58-1·69)	0·09(0·07-0·10)	1·83(1·77-1·89)	0·62(0·59-0·66)	8·70(8·57-8·82)
Kuwait	1·01(0·41-1·62)	0·35(0·08-0·62)	0·74(0·16-1·32)	0·21(0·00-0·46)	0·74(0·17-1·31)	0·19(0·00-0·42)	3·24(2·13-4·34)
Kyrgyzstan	0·82(0·61-1·03)	1·29(1·03-1·55)	0·92(0·70-1·14)	0·38(0·23-0·53)	0·70(0·50-0·89)	0·12(0·04-0·20)	4·22(3·74-4·70)
Lao People's Democratic Republic	1·06(0·77-1·35)	0·97(0·71-1·23)	1·66(1·34-1·98)	0·09(0·01-0·17)	0·17(0·05-0·29)	0·11(0·02-0·19)	4·06(3·53-4·59)
Latvia	2·63(2·32-2·94)	1·07(0·87-1·27)	0·33(0·22-0·44)	0·15(0·08-0·23)	1·32(1·09-1·54)	0·07(0·02-0·11)	5·57(5·12-6·03)
Lebanon	0·91(0·75-1·08)	0·26(0·18-0·34)	0·48(0·35-0·61)	0·09(0·03-0·15)	0·73(0·57-0·89)	0·14(0·08-0·21)	2·62(2·32-2·91)
Lesotho	0·28(0·01-0·54)	0·12(0·00-0·28)	0·14(0·00-0·31)	0·54(0·26-0·82)	0·07(0·00-0·20)	-	1·38(0·82-1·95)
Liberia	0·42(0·15-0·68)	0·39(0·18-0·61)	1·14(0·83-1·46)	0·06(0·00-0·15)	0·18(0·00-0·37)	0·08(0·00-0·22)	2·28(1·75-2·81)
Libya	1·76(1·39-2·12)	0·61(0·39-0·83)	0·47(0·31-0·64)	0·05(0·00-0·13)	0·67(0·46-0·87)	0·55(0·33-0·77)	4·11(3·56-4·67)
Lithuania	2·33(2·09-2·57)	1·27(1·09-1·44)	0·45(0·35-0·55)	0·15(0·10-0·21)	1·51(1·32-1·69)	0·14(0·08-0·19)	5·85(5·47-6·22)
Luxembourg	2·49(1·85-3·13)	0·89(0·52-1·27)	0·64(0·29-0·98)	0·26(0·06-0·45)	1·75(1·18-2·32)	-	6·02(5·00-7·04)
Madagascar	0·69(0·54-0·83)	0·43(0·33-0·53)	0·52(0·40-0·63)	0·37(0·27-0·48)	0·19(0·11-0·27)	0·02(0·00-0·03)	2·21(1·96-2·46)
Malawi	0·34(0·24-0·45)	0·27(0·17-0·38)	0·29(0·20-0·39)	1·43(1·27-1·59)	0·07(0·04-0·10)	-	2·89(2·60-3·18)
Malaysia	2·14(1·98-2·31)	0·31(0·26-0·36)	0·54(0·48-0·61)	0·10(0·07-0·13)	0·58(0·50-0·66)	0·18(0·14-0·23)	3·85(3·65-4·06)
Maldives	1·22(0·03-2·40)	-	0·84(0·00-1·73)	-	-	-	6·17(1·70-10·64)
Mali	0·73(0·53-0·92)	0·93(0·72-1·13)	0·47(0·32-0·62)	0·25(0·13-0·37)	0·25(0·15-0·35)	0·03(0·00-0·05)	2·65(2·29-3·01)

Malta	2.78(2.08-3.49)	0.80(0.43-1.18)	0.45(0.13-0.76)	0.18(0.00-0.37)	1.79(1.23-2.35)	-	6.01(4.97-7.06)
Mauritania	0.58(0.27-0.88)	0.53(0.26-0.79)	0.81(0.50-1.11)	0.21(0.02-0.40)	0.15(0.05-0.24)	0.13(0.00-0.29)	2.40(1.82-2.97)
Mauritius	1.45(1.02-1.87)	0.57(0.31-0.82)	0.55(0.28-0.82)	0.23(0.05-0.42)	0.80(0.48-1.12)	0.21(0.04-0.38)	3.80(3.11-4.50)
Mexico	0.89(0.85-0.93)	0.76(0.72-0.79)	0.97(0.93-1.01)	0.08(0.07-0.09)	0.63(0.59-0.66)	0.14(0.13-0.16)	3.47(3.39-3.55)
Mongolia	0.65(0.34-0.97)	2.50(1.90-3.11)	10.28(9.07-11.49)	2.50(1.85-3.15)	0.59(0.33-0.84)	0.05(0.00-0.16)	16.57(15.00-18.15)
Montenegro	1.75(1.18-2.33)	0.42(0.20-0.65)	0.67(0.27-1.08)	0.21(0.06-0.37)	1.12(0.69-1.54)	0.15(0.01-0.30)	4.33(3.45-5.21)
Morocco	1.00(0.91-1.08)	0.49(0.44-0.55)	0.50(0.44-0.56)	0.17(0.14-0.21)	0.42(0.37-0.48)	0.34(0.29-0.40)	2.93(2.79-3.08)
Mozambique	0.38(0.29-0.48)	0.06(0.02-0.10)	0.60(0.49-0.70)	0.85(0.73-0.96)	0.05(0.02-0.08)	0.00(0.00-0.01)	1.94(1.75-2.13)
Myanmar	0.67(0.60-0.74)	1.27(1.18-1.37)	0.75(0.69-0.81)	0.50(0.44-0.57)	0.14(0.11-0.16)	0.25(0.20-0.29)	3.58(3.43-3.74)
Namibia	0.51(0.22-0.80)	0.19(0.02-0.36)	0.29(0.07-0.50)	0.21(0.00-0.42)	0.09(0.00-0.19)	0.06(0.00-0.13)	1.34(0.88-1.81)
Nepal	0.29(0.22-0.36)	0.45(0.38-0.52)	0.13(0.09-0.17)	0.08(0.05-0.10)	0.32(0.23-0.40)	0.52(0.44-0.60)	1.78(1.63-1.94)
New Zealand	3.88(3.58-4.18)	0.49(0.39-0.59)	0.64(0.52-0.76)	0.33(0.24-0.41)	1.64(1.45-1.83)	0.19(0.12-0.26)	7.17(6.77-7.57)
Nicaragua	1.37(1.11-1.64)	1.24(1.00-1.48)	1.92(1.61-2.22)	0.08(0.02-0.15)	0.63(0.46-0.81)	0.30(0.19-0.42)	5.55(5.03-6.06)
Niger	0.57(0.38-0.76)	0.21(0.12-0.30)	0.72(0.52-0.92)	0.01(0.00-0.02)	0.25(0.12-0.37)	0.00(0.00-0.01)	1.77(1.45-2.08)
Nigeria	0.35(0.30-0.39)	0.16(0.13-0.20)	0.23(0.20-0.26)	0.03(0.02-0.05)	0.10(0.08-0.13)	0.02(0.01-0.03)	0.89(0.82-0.97)
North Macedonia	2.15(1.80-2.50)	0.80(0.57-1.02)	0.55(0.37-0.73)	0.05(0.00-0.11)	0.89(0.66-1.11)	0.20(0.09-0.31)	4.63(4.11-5.16)
Norway	4.11(3.84-4.38)	0.41(0.33-0.50)	0.46(0.37-0.55)	0.28(0.21-0.35)	1.75(1.57-1.93)	0.07(0.03-0.11)	7.08(6.73-7.44)
Oman	0.65(0.37-0.93)	0.61(0.35-0.88)	0.32(0.16-0.48)	0.16(0.05-0.28)	0.18(0.06-0.29)	0.09(0.00-0.19)	2.01(1.55-2.47)
Pakistan	0.30(0.27-0.33)	0.37(0.34-0.40)	0.37(0.34-0.40)	0.73(0.69-0.77)	0.03(0.02-0.03)	0.27(0.25-0.29)	2.07(2.01-2.14)
Panama	1.72(1.45-2.00)	1.31(1.07-1.55)	1.36(1.11-1.61)	0.13(0.06-0.21)	0.77(0.58-0.96)	0.21(0.11-0.30)	5.50(5.00-6.00)
Papua New Guinea	0.49(0.24-0.73)	0.62(0.34-0.91)	1.01(0.75-1.27)	0.27(0.14-0.40)	0.13(0.00-0.28)	0.14(0.02-0.26)	2.67(2.16-3.18)
Paraguay	1.91(1.61-2.22)	0.83(0.63-1.02)	0.52(0.37-0.67)	0.14(0.06-0.21)	0.85(0.65-1.05)	0.16(0.09-0.24)	4.42(3.96-4.87)
Peru	1.53(1.43-1.64)	2.83(2.69-2.97)	1.22(1.13-1.31)	0.07(0.05-0.10)	1.00(0.92-1.08)	0.48(0.42-0.53)	7.13(6.91-7.36)
Philippines	1.78(1.69-1.86)	0.51(0.47-0.56)	1.15(1.08-1.21)	0.11(0.09-0.13)	0.67(0.62-0.72)	0.04(0.03-0.05)	4.26(4.13-4.38)
Poland	3.12(3.04-3.21)	0.93(0.89-0.97)	0.47(0.44-0.50)	0.16(0.14-0.18)	1.35(1.30-1.41)	0.32(0.29-0.35)	6.36(6.25-6.48)
Portugal	2.96(2.83-3.10)	1.53(1.44-1.63)	0.65(0.58-0.71)	0.13(0.10-0.16)	1.39(1.30-1.48)	0.12(0.09-0.15)	6.78(6.58-6.99)
Puerto Rico	2.76(2.50-3.02)	0.42(0.32-0.52)	0.72(0.59-0.86)	0.15(0.09-0.21)	1.04(0.88-1.21)	0.05(0.02-0.08)	5.15(4.79-5.51)

Qatar	4·18(2·06-6·29)	0·36(0·04-0·68)	0·80(0·00-1·64)	1·07(0·00-2·15)	2·15(0·62-3·68)	0·99(0·00-2·07)	9·55(6·38-12·72)
Republic of Moldova	1·95(1·69-2·21)	0·73(0·58-0·87)	0·69(0·54-0·84)	0·04(0·00-0·08)	1·05(0·87-1·23)	0·06(0·02-0·10)	4·52(4·14-4·90)
Romania	2·14(2·04-2·23)	0·79(0·73-0·85)	0·89(0·83-0·95)	0·11(0·09-0·13)	1·06(1·00-1·13)	0·07(0·05-0·09)	5·06(4·91-5·21)
Russian Federation	2·30(2·26-2·34)	1·15(1·13-1·18)	0·47(0·45-0·49)	0·16(0·15-0·17)	1·04(1·01-1·06)	0·12(0·11-0·13)	5·25(5·19-5·31)
Rwanda	0·42(0·27-0·56)	0·73(0·57-0·89)	0·52(0·37-0·68)	0·37(0·21-0·53)	0·06(0·03-0·09)	0·00(0·00-0·01)	2·10(1·79-2·42)
Saint Lucia	1·32(0·14-2·50)	1·26(0·00-2·57)	0·10(0·00-0·31)	-	1·02(0·00-2·15)	-	4·44(1·90-6·97)
Samoa	1·31(0·10-2·52)	1·25(0·00-2·55)	0·72(0·00-1·60)	-	0·73(0·00-1·86)	-	6·02(2·58-9·45)
Sao Tome and Principe	0·18(0·00-0·58)	0·92(0·00-1·87)	0·35(0·00-1·24)	0·31(0·00-0·77)	-	0·71(0·00-2·68)	2·96(0·02-5·89)
Saudi Arabia	0·87(0·74-0·99)	0·30(0·22-0·38)	0·57(0·46-0·69)	0·15(0·10-0·20)	0·28(0·21-0·35)	0·15(0·09-0·20)	2·32(2·10-2·53)
Senegal	0·62(0·45-0·80)	0·67(0·51-0·82)	1·06(0·89-1·24)	0·21(0·12-0·31)	0·17(0·10-0·25)	0·07(0·02-0·13)	2·81(2·49-3·13)
Serbia	2·11(1·96-2·26)	0·63(0·55-0·71)	0·71(0·62-0·80)	0·12(0·08-0·15)	1·22(1·11-1·34)	0·22(0·17-0·27)	5·01(4·77-5·24)
Sierra Leone	0·26(0·11-0·40)	0·28(0·14-0·42)	0·53(0·33-0·72)	0·09(0·01-0·16)	0·09(0·02-0·16)	0·04(0·00-0·11)	1·29(0·98-1·60)
Singapore	5·14(4·78-5·50)	1·81(1·59-2·02)	2·41(2·16-2·67)	0·23(0·15-0·31)	1·96(1·74-2·18)	0·41(0·31-0·51)	11·96(11·40-12·52)
Slovakia	4·00(3·71-4·28)	1·03(0·89-1·17)	0·56(0·46-0·66)	0·14(0·09-0·19)	1·41(1·25-1·57)	0·45(0·36-0·55)	7·59(7·20-7·97)
Slovenia	2·80(2·49-3·12)	1·08(0·88-1·27)	0·81(0·64-0·98)	0·16(0·08-0·23)	1·70(1·45-1·94)	0·28(0·18-0·38)	6·83(6·33-7·32)
Solomon Islands	0·49(0·00-0·98)	0·10(0·00-0·24)	0·65(0·14-1·16)	-	0·23(0·00-0·90)	-	2·21(0·72-3·69)
Somalia	0·62(0·46-0·79)	0·45(0·30-0·61)	0·28(0·16-0·39)	0·53(0·36-0·70)	0·18(0·09-0·27)	0·10(0·04-0·16)	2·17(1·85-2·49)
South Africa	0·79(0·71-0·87)	0·26(0·21-0·30)	0·34(0·29-0·39)	0·58(0·51-0·64)	0·46(0·40-0·52)	0·11(0·07-0·14)	2·53(2·40-2·67)
South Sudan	0·37(0·23-0·52)	0·41(0·24-0·58)	0·35(0·22-0·47)	0·51(0·34-0·69)	0·16(0·06-0·25)	0·09(0·01-0·17)	1·89(1·55-2·22)
Spain	3·00(2·93-3·07)	0·88(0·84-0·91)	0·73(0·69-0·76)	0·14(0·13-0·16)	1·57(1·53-1·62)	0·12(0·10-0·13)	6·44(6·34-6·53)
Sri Lanka	0·62(0·56-0·69)	0·24(0·20-0·29)	0·11(0·08-0·14)	0·80(0·73-0·87)	0·10(0·08-0·13)	0·04(0·02-0·06)	1·92(1·81-2·04)
Sudan	0·47(0·38-0·56)	0·27(0·20-0·33)	0·37(0·30-0·44)	0·31(0·25-0·37)	0·15(0·09-0·20)	0·20(0·14-0·26)	1·76(1·59-1·93)
Suriname	1·77(0·82-2·71)	0·48(0·00-1·01)	0·99(0·30-1·68)	-	0·70(0·13-1·26)	-	4·73(3·03-6·42)
Sweden	3·09(2·93-3·25)	0·45(0·39-0·51)	0·58(0·51-0·65)	0·29(0·24-0·34)	2·07(1·94-2·20)	0·20(0·16-0·24)	6·68(6·44-6·91)
Switzerland	2·19(2·05-2·33)	0·58(0·51-0·65)	0·61(0·53-0·68)	0·28(0·23-0·33)	2·05(1·92-2·19)	0·14(0·10-0·17)	5·84(5·61-6·08)
Syrian Arab Republic	1·18(1·02-1·33)	0·35(0·27-0·42)	0·46(0·36-0·56)	0·13(0·08-0·19)	0·46(0·36-0·56)	0·14(0·09-0·20)	2·72(2·48-2·95)
Tajikistan	0·28(0·12-0·43)	2·29(1·87-2·71)	0·73(0·48-0·97)	0·35(0·17-0·52)	0·20(0·08-0·32)	0·05(0·00-0·11)	3·89(3·34-4·45)

Tanzania, United Republic of	0·87(0·74-0·99)	0·27(0·21-0·34)	0·34(0·26-0·41)	0·80(0·69-0·91)	0·29(0·22-0·37)	0·03(0·01-0·04)	2·59(2·38-2·80)
Thailand	2·27(2·21-2·34)	0·54(0·50-0·57)	3·10(3·02-3·17)	0·18(0·16-0·19)	0·45(0·42-0·48)	0·22(0·20-0·24)	6·75(6·64-6·87)
The Netherlands	3·53(3·40-3·66)	0·53(0·48-0·58)	0·54(0·48-0·59)	0·62(0·56-0·67)	1·73(1·63-1·82)	0·11(0·09-0·13)	7·05(6·86-7·24)
The Republic of the Gambia	0·39(0·00-0·80)	0·31(0·00-0·64)	0·70(0·33-1·07)	0·16(0·00-0·44)	0·23(0·00-0·50)	-	2·15(1·24-3·05)
Timor-Leste	0·70(0·11-1·28)	0·31(0·00-0·62)	0·36(0·03-0·68)	0·05(0·00-0·13)	0·30(0·00-0·72)	0·16(0·00-0·56)	1·87(0·92-2·82)
Togo	0·36(0·17-0·55)	0·31(0·12-0·49)	0·36(0·17-0·55)	0·45(0·19-0·71)	0·11(0·03-0·20)	0·06(0·00-0·14)	1·66(1·23-2·08)
Trinidad and Tobago	1·84(1·33-2·34)	0·35(0·13-0·57)	0·41(0·20-0·63)	0·09(0·00-0·19)	0·80(0·45-1·15)	0·16(0·02-0·30)	3·65(2·94-4·36)
Tunisia	1·12(0·98-1·26)	0·30(0·23-0·36)	0·74(0·63-0·86)	0·11(0·07-0·15)	0·59(0·48-0·70)	0·14(0·09-0·18)	3·00(2·76-3·23)
Turkey	1·92(1·85-1·99)	1·51(1·45-1·57)	0·88(0·83-0·92)	0·20(0·18-0·23)	1·42(1·36-1·47)	0·12(0·10-0·14)	6·05(5·93-6·16)
Turkmenistan	0·41(0·27-0·56)	0·74(0·55-0·94)	0·51(0·35-0·67)	0·97(0·74-1·19)	0·27(0·14-0·40)	0·07(0·01-0·13)	2·98(2·58-3·37)
Uganda	0·47(0·39-0·55)	0·31(0·23-0·38)	0·64(0·55-0·74)	0·97(0·82-1·12)	0·23(0·16-0·31)	0·02(0·00-0·05)	2·65(2·43-2·87)
Ukraine	1·61(1·55-1·66)	0·73(0·70-0·77)	0·23(0·21-0·25)	0·06(0·05-0·07)	0·66(0·62-0·69)	0·09(0·08-0·10)	3·37(3·29-3·45)
United Arab Emirates	2·17(1·20-3·15)	0·75(0·22-1·28)	0·79(0·20-1·39)	0·15(0·00-0·33)	0·63(0·13-1·13)	0·21(0·00-0·49)	4·71(3·32-6·11)
United Kingdom	3·02(2·95-3·08)	0·46(0·44-0·49)	0·83(0·80-0·86)	0·78(0·75-0·81)	1·45(1·40-1·49)	0·15(0·14-0·16)	6·68(6·59-6·78)
United States of America	1·63(1·61-1·65)	0·28(0·27-0·29)	0·63(0·61-0·64)	0·20(0·19-0·20)	1·43(1·41-1·45)	0·10(0·09-0·10)	4·27(4·23-4·31)
Uruguay	3·13(2·84-3·42)	0·78(0·64-0·93)	0·28(0·19-0·37)	0·45(0·34-0·56)	2·20(1·96-2·45)	0·29(0·20-0·38)	7·14(6·70-7·58)
Uzbekistan	0·70(0·61-0·79)	0·68(0·60-0·76)	0·78(0·68-0·87)	0·53(0·46-0·60)	0·34(0·28-0·40)	0·04(0·02-0·06)	3·06(2·88-3·24)
Vanuatu	0·62(0·00-1·33)	0·27(0·00-0·54)	0·58(0·00-1·20)	-	-	-	2·92(0·96-4·89)
Venezuela, Bolivarian Republic of	1·47(1·35-1·58)	0·85(0·76-0·94)	0·49(0·43-0·56)	0·09(0·06-0·12)	0·78(0·70-0·87)	0·11(0·08-0·14)	3·80(3·61-3·98)
Viet Nam	1·31(1·26-1·36)	1·69(1·63-1·74)	1·45(1·40-1·49)	0·10(0·09-0·12)	0·11(0·10-0·13)	0·02(0·02-0·03)	4·67(4·58-4·77)
Yemen	0·93(0·75-1·12)	0·67(0·52-0·82)	0·40(0·30-0·50)	0·95(0·76-1·13)	0·32(0·22-0·42)	0·02(0·00-0·04)	3·29(2·95-3·62)
Zambia	0·39(0·27-0·50)	0·41(0·25-0·57)	0·40(0·27-0·53)	0·55(0·38-0·72)	0·12(0·07-0·17)	0·01(0·00-0·03)	1·88(1·59-2·18)
Zimbabwe	0·59(0·42-0·76)	0·90(0·67-1·13)	0·80(0·58-1·02)	1·05(0·80-1·29)	0·21(0·12-0·29)	0·07(0·02-0·11)	3·61(3·16-4·05)

Note: GI cancer, gastrointestinal cancers; " - " denotes very few or even no reported cases or deaths for a specific type of GI cancer in that country.

SP Table 6. The leading GI cancer type with the highest lifetime incidence or mortality risk in 185 countries, overall and by sex

Category	Country	Male		Female		Total	
		Cancer site	lifetime risk(95%CI)	Cancer site	lifetime risk(95%CI)	Cancer site	lifetime risk(95%CI)
	World	Colorectum	3·36(3·35-3·37)	Colorectum	2·97(2·96-2·97)	Colorectum	3·16(3·15-3·17)
	Afghanistan	Stomach	1·65(1·43-1·87)	Stomach	1·04(0·89-1·20)	Stomach	1·35(1·22-1·49)
	Albania	Stomach	2·21(1·89-2·54)	Colorectum	1·19(0·97-1·41)	Stomach	1·58(1·39-1·76)
	Algeria	Colorectum	2·68(2·55-2·82)	Colorectum	2·22(2·11-2·34)	Colorectum	2·46(2·37-2·54)
	Angola	Colorectum	0·78(0·59-0·97)	Colorectum	0·55(0·43-0·67)	Colorectum	0·68(0·57-0·78)
	Argentina	Colorectum	4·52(4·37-4·67)	Colorectum	3·88(3·77-3·98)	Colorectum	4·18(4·10-4·27)
	Armenia	Colorectum	2·98(2·50-3·46)	Colorectum	3·77(3·35-4·20)	Colorectum	3·39(3·07-3·71)
	Australia	Colorectum	7·57(7·38-7·76)	Colorectum	6·96(6·80-7·13)	Colorectum	7·26(7·14-7·39)
	Austria	Colorectum	5·30(5·04-5·55)	Colorectum	3·56(3·39-3·74)	Colorectum	4·37(4·22-4·52)
	Azerbaijan	Stomach	2·52(2·19-2·85)	Colorectum	1·67(1·47-1·86)	Colorectum	1·91(1·75-2·07)
	Bahamas	Colorectum	2·95(1·08-4·82)	Colorectum	2·02(0·92-3·11)	Colorectum	2·48(1·47-3·49)
Develop GI cancers	Bahrain	Colorectum	2·22(1·14-3·29)	Colorectum	2·39(1·35-3·43)	Colorectum	2·28(1·53-3·02)
	Bangladesh	Esophagus	2·15(2·09-2·21)	Esophagus	1·69(1·63-1·75)	Esophagus	1·92(1·88-1·97)
	Barbados	Colorectum	5·22(3·67-6·76)	Colorectum	4·32(3·08-5·57)	Colorectum	4·75(3·77-5·73)
	Belarus	Colorectum	4·44(4·12-4·76)	Colorectum	4·24(4·04-4·43)	Colorectum	4·31(4·14-4·48)
	Belgium	Colorectum	8·47(8·18-8·76)	Colorectum	6·41(6·20-6·62)	Colorectum	7·40(7·23-7·57)
	Belize	Liver	1·43(0·33-2·53)	Colorectum	1·66(0·34-2·98)	Liver	1·47(0·62-2·31)
	Benin	Colorectum	1·17(0·81-1·54)	Stomach	0·61(0·40-0·81)	Stomach	0·82(0·64-1·00)
	Bhutan	Stomach	2·83(1·85-3·82)	Stomach	1·76(0·85-2·67)	Stomach	2·34(1·66-3·02)
	Bolivia, Plurinational State of	Stomach	1·37(1·17-1·56)	Gallbladder	2·04(1·84-2·25)	Gallbladder	1·57(1·43-1·71)
	Bosnia and Herzegovina	Colorectum	4·95(4·51-5·39)	Colorectum	3·50(3·19-3·81)	Colorectum	4·20(3·94-4·46)
	Botswana	Esophagus	1·48(0·45-2·51)	Esophagus	0·68(0·26-1·10)	Esophagus	1·05(0·60-1·50)
	Brazil	Colorectum	3·38(3·31-3·45)	Colorectum	3·72(3·66-3·77)	Colorectum	3·54(3·50-3·59)
	Brunei Darussalam	Colorectum	6·83(3·90-9·75)	Colorectum	4·75(2·52-6·98)	Colorectum	5·81(3·99-7·63)

Bulgaria	Colorectum	4·73(4·44-5·02)	Colorectum	3·50(3·31-3·69)	Colorectum	4·11(3·94-4·27)
Burkina Faso	Liver	1·14(0·92-1·35)	Liver	0·77(0·60-0·95)	Liver	0·95(0·82-1·09)
Burundi	Esophagus	0·97(0·66-1·29)	Colorectum	0·69(0·47-0·92)	Esophagus	0·81(0·62-1·00)
Côte d'Ivoire	Liver	0·74(0·58-0·90)	Colorectum	0·60(0·44-0·76)	Colorectum	0·62(0·49-0·75)
Cabo Verde	Stomach	3·66(1·63-5·70)	Stomach	2·26(1·03-3·49)	Stomach	2·88(1·80-3·96)
Cambodia	Liver	4·13(3·73-4·53)	Liver	1·99(1·77-2·21)	Liver	2·96(2·75-3·16)
Cameroon	Liver	0·72(0·54-0·90)	Colorectum	0·59(0·45-0·74)	Colorectum	0·62(0·51-0·74)
Canada	Colorectum	6·88(6·74-7·03)	Colorectum	6·40(6·28-6·53)	Colorectum	6·64(6·55-6·73)
Central African Republic	Liver	0·53(0·14-0·91)	Colorectum	0·48(0·19-0·76)	Colorectum	0·45(0·23-0·68)
Chad	Liver	0·65(0·43-0·87)	Colorectum	0·51(0·33-0·70)	Colorectum	0·55(0·41-0·69)
Chile	Colorectum	4·39(4·18-4·61)	Colorectum	4·25(4·08-4·42)	Colorectum	4·31(4·18-4·44)
China	Stomach	4·45(4·43-4·48)	Colorectum	3·75(3·73-3·77)	Colorectum	4·04(4·03-4·06)
Colombia	Stomach	3·04(2·91-3·17)	Colorectum	3·48(3·36-3·59)	Colorectum	3·21(3·12-3·29)
Comoros	Esophagus	1·14(0·00-2·45)	Esophagus	0·81(0·14-1·48)	Esophagus	0·97(0·31-1·64)
Congo, Democratic Republic of	Liver	0·79(0·70-0·88)	Colorectum	0·72(0·64-0·80)	Colorectum	0·70(0·64-0·76)
Congo, Republic of	Liver	0·89(0·49-1·28)	Colorectum	0·68(0·36-1·00)	Colorectum	0·68(0·42-0·93)
Costa Rica	Colorectum	3·80(3·38-4·21)	Colorectum	4·15(3·78-4·51)	Colorectum	3·97(3·70-4·24)
Croatia	Colorectum	7·92(7·43-8·41)	Colorectum	5·04(4·75-5·33)	Colorectum	6·41(6·15-6·67)
Cuba	Colorectum	3·32(3·11-3·52)	Colorectum	4·93(4·71-5·14)	Colorectum	4·12(3·97-4·27)
Cyprus	Colorectum	6·88(5·92-7·85)	Colorectum	3·34(2·78-3·90)	Colorectum	5·11(4·58-5·64)
Czechia	Colorectum	7·66(7·34-7·97)	Colorectum	5·24(5·04-5·44)	Colorectum	6·38(6·20-6·56)
Denmark	Colorectum	9·13(8·70-9·56)	Colorectum	7·73(7·39-8·06)	Colorectum	8·41(8·15-8·68)
Djibouti	Colorectum	0·77(0·27-1·27)	Colorectum	0·63(0·26-1·01)	Colorectum	0·70(0·40-1·01)
Dominican Republic	Colorectum	1·98(1·75-2·22)	Colorectum	2·61(2·37-2·85)	Colorectum	2·28(2·11-2·45)
Ecuador	Stomach	3·35(3·09-3·61)	Colorectum	3·16(2·96-3·37)	Stomach	2·91(2·76-3·07)
Egypt	Liver	4·88(4·75-5·01)	Liver	3·32(3·21-3·42)	Liver	4·12(4·04-4·20)
El Salvador	Stomach	1·77(1·47-2·08)	Colorectum	1·52(1·31-1·74)	Stomach	1·66(1·48-1·84)

Equatorial Guinea	Liver	0·77(0·16-1·38)	Liver	0·58(0·00-1·43)	Liver	0·69(0·16-1·23)
Eritrea	Colorectum	0·74(0·43-1·04)	Colorectum	0·75(0·48-1·02)	Colorectum	0·74(0·54-0·94)
Estonia	Colorectum	5·96(5·11-6·82)	Colorectum	5·57(5·04-6·10)	Colorectum	5·67(5·22-6·12)
Eswatini	Liver	0·37(0·00-0·85)	Liver	0·28(0·00-0·58)	Liver	0·32(0·07-0·58)
Ethiopia	Colorectum	1·00(0·93-1·08)	Colorectum	0·83(0·78-0·89)	Colorectum	0·92(0·88-0·96)
Fiji	Liver	1·24(0·35-2·13)	Colorectum	1·18(0·35-2·02)	Colorectum	1·15(0·45-1·85)
Finland	Colorectum	6·16(5·81-6·51)	Colorectum	5·54(5·27-5·81)	Colorectum	5·81(5·60-6·02)
France	Colorectum	7·32(7·21-7·43)	Colorectum	6·26(6·18-6·34)	Colorectum	6·77(6·70-6·83)
France, Guadeloupe	Colorectum	4·58(3·44-5·73)	Colorectum	3·83(3·01-4·65)	Colorectum	4·22(3·53-4·90)
France, La Réunion	Colorectum	4·99(3·99-5·99)	Colorectum	4·35(3·59-5·11)	Colorectum	4·67(4·06-5·28)
France, Martinique	Colorectum	5·15(3·98-6·31)	Colorectum	4·80(3·89-5·71)	Colorectum	4·97(4·25-5·69)
France, New Caledonia	Colorectum	4·51(2·22-6·79)	Colorectum	3·61(2·01-5·21)	Colorectum	4·10(2·78-5·43)
French Guiana	Pancreas	3·01(0·00-6·36)	Colorectum	2·88(0·93-4·83)	Colorectum	2·92(1·51-4·34)
French Polynesia	Colorectum	2·30(0·92-3·69)	Colorectum	2·31(0·91-3·71)	Colorectum	2·32(1·30-3·34)
Gabon	Liver	1·23(0·64-1·82)	Liver	1·19(0·62-1·77)	Liver	1·22(0·81-1·64)
Gaza Strip and West Bank	Colorectum	2·81(2·10-3·51)	Colorectum	2·57(2·00-3·14)	Colorectum	2·69(2·25-3·14)
Georgia	Colorectum	2·16(1·86-2·47)	Colorectum	2·24(2·01-2·46)	Colorectum	2·20(2·02-2·38)
Germany	Colorectum	5·86(5·78-5·94)	Colorectum	4·96(4·90-5·02)	Colorectum	5·39(5·34-5·44)
Ghana	Liver	2·16(1·90-2·41)	Liver	1·08(0·89-1·28)	Liver	1·62(1·47-1·78)
Greece	Colorectum	7·25(7·00-7·50)	Colorectum	5·34(5·15-5·52)	Colorectum	6·28(6·12-6·43)
Guam	Liver	3·20(1·46-4·94)	Colorectum	2·92(1·28-4·55)	Colorectum	3·06(1·80-4·33)
Guatemala	Liver	2·71(2·44-2·98)	Liver	2·79(2·56-3·02)	Liver	2·75(2·58-2·93)
Guinea	Liver	2·46(2·13-2·79)	Liver	1·54(1·32-1·76)	Liver	1·91(1·72-2·10)
Guinea-Bissau	Liver	1·49(0·82-2·17)	Liver	1·09(0·47-1·70)	Liver	1·28(0·81-1·74)
Guyana	Colorectum	1·25(0·41-2·09)	Colorectum	1·42(0·66-2·19)	Colorectum	1·34(0·78-1·91)
Haiti	Stomach	2·15(1·78-2·53)	Colorectum	2·10(1·79-2·41)	Stomach	1·82(1·61-2·04)
Honduras	Stomach	1·95(1·65-2·24)	Colorectum	1·31(1·11-1·52)	Colorectum	1·39(1·22-1·55)

Hungary	Colorectum	8·25(7·90-8·61)	Colorectum	6·10(5·88-6·32)	Colorectum	7·10(6·91-7·29)
Iceland	Colorectum	6·94(5·30-8·57)	Colorectum	6·30(4·84-7·75)	Colorectum	6·61(5·53-7·70)
India	Esophagus	0·72(0·70-0·73)	Colorectum	0·46(0·45-0·47)	Colorectum	0·58(0·58-0·59)
Indonesia	Colorectum	1·94(1·88-1·99)	Colorectum	1·22(1·18-1·25)	Colorectum	1·59(1·55-1·62)
Iran, Islamic Republic of	Stomach	4·06(3·92-4·19)	Stomach	2·67(2·55-2·80)	Stomach	3·43(3·34-3·52)
Iraq	Colorectum	1·17(1·03-1·31)	Colorectum	0·82(0·73-0·91)	Colorectum	0·99(0·91-1·08)
Ireland	Colorectum	9·02(8·49-9·55)	Colorectum	6·47(6·07-6·86)	Colorectum	7·72(7·40-8·04)
Israel	Colorectum	5·45(5·11-5·79)	Colorectum	4·62(4·36-4·89)	Colorectum	5·00(4·79-5·21)
Italy	Colorectum	7·04(6·94-7·14)	Colorectum	5·96(5·89-6·04)	Colorectum	6·47(6·41-6·53)
Jamaica	Colorectum	4·00(3·43-4·58)	Colorectum	2·67(2·24-3·10)	Colorectum	3·36(3·00-3·72)
Japan	Stomach	11·05(10·96-11·13)	Colorectum	8·32(8·27-8·38)	Colorectum	8·90(8·85-8·94)
Jordan	Colorectum	2·32(1·94-2·70)	Colorectum	2·71(2·38-3·05)	Colorectum	2·52(2·27-2·77)
Kazakhstan	Stomach	2·75(2·52-2·98)	Colorectum	2·25(2·11-2·39)	Colorectum	2·15(2·04-2·27)
Kenya	Esophagus	1·40(1·19-1·61)	Esophagus	1·61(1·45-1·77)	Esophagus	1·50(1·38-1·63)
North Korea	Stomach	2·51(2·31-2·71)	Colorectum	2·59(2·47-2·72)	Colorectum	2·53(2·44-2·63)
Korea, Republic of	Stomach	7·05(6·91-7·19)	Colorectum	5·40(5·30-5·50)	Colorectum	6·04(5·96-6·13)
Kuwait	Colorectum	1·96(1·27-2·65)	Colorectum	1·75(1·10-2·40)	Colorectum	1·87(1·39-2·35)
Kyrgyzstan	Stomach	3·17(2·65-3·68)	Stomach	1·90(1·56-2·24)	Stomach	2·51(2·22-2·81)
Lao People's Democratic Republic	Liver	3·74(3·18-4·31)	Liver	1·75(1·43-2·08)	Liver	2·75(2·44-3·05)
Latvia	Colorectum	6·32(5·55-7·10)	Colorectum	5·83(5·37-6·28)	Colorectum	6·00(5·60-6·39)
Lebanon	Colorectum	2·61(2·27-2·95)	Colorectum	1·49(1·29-1·70)	Colorectum	2·07(1·87-2·26)
Lesotho	Esophagus	0·52(0·04-0·99)	Esophagus	0·57(0·28-0·85)	Esophagus	0·54(0·30-0·78)
Liberia	Liver	1·77(1·34-2·21)	Liver	1·14(0·82-1·46)	Liver	1·45(1·19-1·71)
Libya	Colorectum	2·09(1·65-2·52)	Colorectum	2·17(1·83-2·52)	Colorectum	2·14(1·87-2·41)
Lithuania	Colorectum	4·76(4·23-5·28)	Colorectum	4·70(4·36-5·03)	Colorectum	4·69(4·41-4·98)
Luxembourg	Colorectum	7·01(5·67-8·34)	Colorectum	5·66(4·69-6·64)	Colorectum	6·28(5·48-7·07)
Madagascar	Esophagus	0·80(0·63-0·97)	Colorectum	0·87(0·71-1·02)	Colorectum	0·75(0·64-0·86)

Malawi	Esophagus	1·66(1·46-1·86)	Esophagus	1·49(1·33-1·65)	Esophagus	1·57(1·45-1·70)
Malaysia	Colorectum	3·16(2·98-3·34)	Colorectum	3·26(3·08-3·44)	Colorectum	3·20(3·08-3·33)
Maldives	Colorectum	2·74(1·21-4·27)	Colorectum	1·78(0·52-3·04)	Colorectum	2·31(1·31-3·32)
Mali	Stomach	1·34(1·08-1·61)	Stomach	1·00(0·80-1·21)	Stomach	1·16(0·99-1·32)
Malta	Colorectum	6·92(5·59-8·25)	Colorectum	4·95(4·01-5·88)	Colorectum	5·87(5·10-6·65)
Mauritania	Liver	1·24(0·78-1·70)	Liver	0·82(0·51-1·12)	Liver	1·02(0·76-1·28)
Mauritius	Colorectum	3·17(2·33-4·01)	Colorectum	2·60(2·07-3·13)	Colorectum	2·88(2·42-3·34)
Mexico	Colorectum	1·69(1·63-1·76)	Colorectum	1·55(1·50-1·60)	Colorectum	1·62(1·58-1·66)
Mongolia	Liver	10·09(8·68-11·50)	Liver	10·42(9·27-11·57)	Liver	10·25(9·37-11·14)
Montenegro	Colorectum	5·07(3·94-6·21)	Colorectum	3·69(2·91-4·47)	Colorectum	4·37(3·71-5·02)
Morocco	Colorectum	1·98(1·85-2·11)	Colorectum	1·54(1·45-1·64)	Colorectum	1·76(1·68-1·83)
Mozambique	Liver	0·84(0·67-1·02)	Esophagus	0·88(0·76-0·99)	Esophagus	0·86(0·76-0·96)
Myanmar	Stomach	1·73(1·60-1·85)	Stomach	1·40(1·30-1·50)	Stomach	1·55(1·48-1·63)
Namibia	Colorectum	0·90(0·45-1·34)	Colorectum	0·67(0·37-0·97)	Colorectum	0·78(0·52-1·03)
Nepal	Stomach	1·05(0·92-1·18)	Gallbladder	0·70(0·61-0·79)	Stomach	0·77(0·70-0·84)
New Zealand	Colorectum	8·43(7·94-8·91)	Colorectum	7·60(7·20-8·01)	Colorectum	8·01(7·69-8·32)
Nicaragua	Stomach	2·17(1·76-2·58)	Colorectum	2·31(1·97-2·64)	Liver	1·99(1·75-2·24)
Niger	Liver	1·20(0·96-1·44)	Liver	0·74(0·54-0·94)	Liver	0·97(0·81-1·12)
Nigeria	Colorectum	0·60(0·54-0·66)	Colorectum	0·45(0·41-0·50)	Colorectum	0·53(0·49-0·57)
North Macedonia	Colorectum	3·61(3·10-4·13)	Colorectum	3·81(3·38-4·24)	Colorectum	3·70(3·37-4·03)
Norway	Colorectum	9·48(9·01-9·96)	Colorectum	9·31(8·90-9·72)	Colorectum	9·39(9·08-9·69)
Oman	Stomach	1·74(1·23-2·26)	Colorectum	1·02(0·70-1·34)	Colorectum	1·29(1·04-1·55)
Pakistan	Esophagus	0·75(0·71-0·79)	Esophagus	0·80(0·76-0·85)	Esophagus	0·78(0·74-0·81)
Panama	Colorectum	3·30(2·86-3·75)	Colorectum	2·78(2·44-3·13)	Colorectum	3·06(2·78-3·34)
Papua New Guinea	Colorectum	1·38(0·97-1·80)	Liver	1·01(0·74-1·27)	Colorectum	1·12(0·88-1·36)
Paraguay	Colorectum	3·03(2·63-3·43)	Colorectum	3·32(2·93-3·70)	Colorectum	3·17(2·89-3·45)
Peru	Stomach	3·26(3·08-3·43)	Stomach	3·38(3·23-3·53)	Stomach	3·32(3·21-3·43)

Philippines	Colorectum	2·71(2·58-2·84)	Colorectum	2·69(2·59-2·78)	Colorectum	2·71(2·63-2·78)
Poland	Colorectum	6·62(6·46-6·79)	Colorectum	4·77(4·67-4·88)	Colorectum	5·63(5·55-5·72)
Portugal	Colorectum	10·11(9·79-10·42)	Colorectum	6·23(6·03-6·43)	Colorectum	8·10(7·92-8·27)
Puerto Rico	Colorectum	5·43(4·97-5·89)	Colorectum	4·72(4·39-5·06)	Colorectum	5·05(4·78-5·33)
Qatar	Colorectum	3·44(1·54-5·35)	Colorectum	6·07(3·65-8·49)	Colorectum	4·38(2·88-5·89)
Republic of Moldova	Colorectum	4·44(3·96-4·92)	Colorectum	3·08(2·77-3·38)	Colorectum	3·75(3·49-4·01)
Romania	Colorectum	5·58(5·39-5·78)	Colorectum	3·90(3·77-4·03)	Colorectum	4·72(4·61-4·83)
Russian Federation	Colorectum	3·63(3·55-3·70)	Colorectum	3·99(3·94-4·03)	Colorectum	3·79(3·75-3·83)
Rwanda	Liver	1·17(0·85-1·49)	Stomach	0·79(0·63-0·96)	Stomach	0·93(0·78-1·07)
Saint Lucia	Colorectum	2·98(1·05-4·90)	Stomach	1·81(0·24-3·38)	Colorectum	2·37(1·24-3·49)
Samoa	Colorectum	4·18(0·58-7·79)	Colorectum	2·29(0·53-4·05)	Colorectum	3·23(1·47-4·98)
Sao Tome and Principe	Stomach	1·80(0·26-3·35)	Stomach	1·27(0·00-2·57)	Stomach	1·54(0·53-2·54)
Saudi Arabia	Colorectum	2·15(1·96-2·34)	Colorectum	1·53(1·38-1·68)	Colorectum	1·89(1·77-2·01)
Senegal	Liver	1·57(1·33-1·82)	Liver	1·07(0·89-1·24)	Liver	1·30(1·15-1·45)
Serbia	Colorectum	6·03(5·74-6·32)	Colorectum	3·58(3·40-3·77)	Colorectum	4·81(4·64-4·97)
Sierra Leone	Liver	0·83(0·51-1·15)	Liver	0·53(0·34-0·73)	Liver	0·68(0·50-0·86)
Singapore	Colorectum	8·41(7·86-8·95)	Colorectum	7·60(7·17-8·03)	Colorectum	8·00(7·66-8·34)
Slovakia	Colorectum	8·72(8·18-9·25)	Colorectum	6·00(5·68-6·33)	Colorectum	7·28(7·00-7·56)
Slovenia	Colorectum	10·02(9·28-10·76)	Colorectum	5·74(5·29-6·19)	Colorectum	7·83(7·42-8·23)
Solomon Islands	Liver	1·93(0·78-3·08)	Colorectum	0·84(0·25-1·43)	Liver	1·33(0·69-1·96)
Somalia	Colorectum	0·82(0·60-1·03)	Colorectum	0·74(0·57-0·90)	Colorectum	0·78(0·65-0·91)
South Africa	Colorectum	1·41(1·28-1·54)	Colorectum	1·46(1·37-1·56)	Colorectum	1·44(1·36-1·51)
South Sudan	Esophagus	0·58(0·38-0·78)	Esophagus	0·53(0·35-0·70)	Esophagus	0·56(0·42-0·69)
Spain	Colorectum	9·45(9·31-9·60)	Colorectum	6·18(6·09-6·28)	Colorectum	7·80(7·71-7·88)
Sri Lanka	Esophagus	1·10(1·00-1·21)	Colorectum	1·23(1·14-1·32)	Colorectum	1·15(1·08-1·21)
Sudan	Colorectum	0·63(0·54-0·72)	Colorectum	0·69(0·60-0·78)	Colorectum	0·66(0·60-0·72)
Suriname	Colorectum	2·76(1·29-4·22)	Colorectum	2·64(1·58-3·70)	Colorectum	2·70(1·83-3·56)

Sweden	Colorectum	6·47(6·22-6·73)	Colorectum	5·94(5·72-6·15)	Colorectum	6·19(6·03-6·36)
Switzerland	Colorectum	5·76(5·49-6·02)	Colorectum	4·74(4·53-4·94)	Colorectum	5·22(5·05-5·38)
Syrian Arab Republic	Colorectum	1·96(1·72-2·20)	Colorectum	1·76(1·58-1·94)	Colorectum	1·87(1·72-2·01)
Tajikistan	Stomach	3·38(2·81-3·96)	Stomach	2·76(2·30-3·22)	Stomach	3·10(2·74-3·46)
Tanzania, United Republic of	Esophagus	1·24(1·06-1·42)	Colorectum	1·12(0·99-1·25)	Esophagus	1·03(0·93-1·12)
Thailand	Liver	4·97(4·86-5·08)	Colorectum	3·39(3·31-3·47)	Liver	4·08(4·01-4·14)
The Netherlands	Colorectum	9·99(9·73-10·24)	Colorectum	7·65(7·46-7·84)	Colorectum	8·78(8·62-8·93)
The Republic of the Gambia	Liver	2·15(1·34-2·96)	Liver	0·70(0·34-1·07)	Liver	1·44(1·01-1·87)
Timor-Leste	Colorectum	1·13(0·26-2·00)	Colorectum	1·12(0·48-1·76)	Colorectum	1·12(0·61-1·64)
Togo	Colorectum	1·09(0·61-1·56)	Esophagus	0·46(0·21-0·72)	Colorectum	0·77(0·53-1·00)
Trinidad and Tobago	Colorectum	3·34(2·53-4·16)	Colorectum	2·56(2·00-3·12)	Colorectum	2·95(2·48-3·43)
Tunisia	Colorectum	1·99(1·78-2·19)	Colorectum	1·88(1·71-2·04)	Colorectum	1·93(1·80-2·06)
Turkey	Colorectum	4·05(3·93-4·16)	Colorectum	3·08(3·00-3·16)	Colorectum	3·55(3·48-3·61)
Turkmenistan	Stomach	1·74(1·38-2·10)	Esophagus	1·00(0·77-1·24)	Stomach	1·32(1·12-1·52)
Uganda	Esophagus	1·44(1·25-1·62)	Esophagus	1·00(0·85-1·15)	Esophagus	1·21(1·09-1·33)
Ukraine	Colorectum	3·38(3·26-3·49)	Colorectum	3·06(2·99-3·14)	Colorectum	3·20(3·14-3·26)
United Arab Emirates	Colorectum	2·43(1·63-3·23)	Colorectum	3·46(2·37-4·56)	Colorectum	2·72(2·09-3·35)
United Kingdom	Colorectum	7·94(7·83-8·06)	Colorectum	6·23(6·14-6·32)	Colorectum	7·06(6·98-7·13)
United States of America	Colorectum	4·39(4·34-4·43)	Colorectum	4·11(4·07-4·14)	Colorectum	4·24(4·22-4·27)
Uruguay	Colorectum	6·43(5·85-7·00)	Colorectum	5·83(5·43-6·22)	Colorectum	6·10(5·77-6·43)
Uzbekistan	Stomach	1·62(1·47-1·77)	Colorectum	1·16(1·06-1·27)	Stomach	1·23(1·15-1·32)
Vanuatu	Liver	2·08(0·58-3·59)	Colorectum	0·69(0·00-1·42)	Liver	1·40(0·54-2·25)
Venezuela, Bolivarian Republic of	Colorectum	1·84(1·69-1·99)	Colorectum	2·36(2·22-2·49)	Colorectum	2·09(1·99-2·19)
Viet Nam	Liver	4·22(4·12-4·32)	Colorectum	2·09(2·03-2·15)	Liver	2·86(2·81-2·91)
Yemen	Colorectum	1·23(1·00-1·46)	Colorectum	1·25(1·04-1·45)	Colorectum	1·24(1·09-1·39)
Zambia	Esophagus	0·92(0·58-1·25)	Esophagus	0·56(0·39-0·73)	Esophagus	0·73(0·57-0·89)
Zimbabwe	Esophagus	1·16(0·74-1·58)	Esophagus	1·09(0·84-1·34)	Esophagus	1·11(0·90-1·33)

World	Colorectum	1·83(1·82-1·84)	Colorectum	1·65(1·64-1·66)	Colorectum	1·74(1·73-1·74)	
Afghanistan	Stomach	1·52(1·31-1·73)	Stomach	0·91(0·77-1·06)	Stomach	1·22(1·10-1·35)	
Albania	Stomach	1·85(1·54-2·15)	Stomach	0·81(0·62-1·01)	Stomach	1·34(1·16-1·52)	
Algeria	Colorectum	1·80(1·68-1·93)	Colorectum	1·51(1·41-1·61)	Colorectum	1·66(1·58-1·74)	
Angola	Colorectum	0·58(0·40-0·76)	Colorectum	0·42(0·30-0·53)	Colorectum	0·50(0·40-0·60)	
Argentina	Colorectum	2·75(2·62-2·88)	Colorectum	2·31(2·23-2·40)	Colorectum	2·52(2·45-2·59)	
Armenia	Stomach	2·09(1·67-2·51)	Colorectum	2·40(2·05-2·76)	Colorectum	2·09(1·82-2·35)	
Australia	Colorectum	3·20(3·07-3·33)	Colorectum	3·07(2·96-3·18)	Colorectum	3·13(3·05-3·22)	
Austria	Colorectum	2·96(2·76-3·16)	Colorectum	2·03(1·90-2·17)	Colorectum	2·45(2·34-2·57)	
Azerbaijan	Stomach	2·09(1·79-2·39)	Esophagus	1·15(0·97-1·33)	Stomach	1·53(1·38-1·68)	
Bahamas	Colorectum	1·96(0·51-3·42)	Colorectum	1·39(0·50-2·29)	Colorectum	1·68(0·87-2·48)	
Bahrain	Colorectum	1·24(0·31-2·16)	Colorectum	1·45(0·55-2·35)	Colorectum	1·32(0·68-1·96)	
Die from GI cancers	Bangladesh	Esophagus	1·98(1·92-2·04)	Esophagus	1·54(1·49-1·60)	Esophagus	1·77(1·73-1·81)
	Barbados	Colorectum	3·87(2·51-5·22)	Colorectum	3·00(1·95-4·06)	Colorectum	3·41(2·57-4·26)
	Belarus	Colorectum	2·41(2·14-2·67)	Colorectum	2·24(2·10-2·39)	Colorectum	2·30(2·17-2·43)
	Belgium	Colorectum	3·17(2·98-3·35)	Colorectum	2·64(2·51-2·78)	Colorectum	2·89(2·78-3·00)
	Belize	Liver	1·43(0·33-2·53)	Colorectum	1·66(0·34-2·98)	Liver	1·47(0·62-2·31)
	Benin	Stomach	0·97(0·64-1·29)	Stomach	0·55(0·35-0·75)	Stomach	0·74(0·56-0·92)
	Bhutan	Stomach	2·58(1·64-3·51)	Stomach	1·52(0·68-2·36)	Stomach	2·09(1·45-2·73)
	Bolivia, Plurinational State of	Stomach	1·23(1·04-1·41)	Gallbladder	1·50(1·32-1·68)	Gallbladder	1·17(1·05-1·29)
	Bosnia and Herzegovina	Colorectum	3·25(2·85-3·66)	Colorectum	2·24(1·98-2·51)	Colorectum	2·73(2·50-2·95)
	Botswana	Esophagus	1·48(0·43-2·53)	Esophagus	0·66(0·24-1·09)	Esophagus	1·05(0·59-1·50)
	Brazil	Colorectum	1·80(1·75-1·86)	Colorectum	1·96(1·92-2·00)	Colorectum	1·88(1·85-1·91)
	Brunei Darussalam	Colorectum	3·84(1·31-6·37)	Colorectum	2·55(0·67-4·44)	Colorectum	3·20(1·65-4·76)
	Bulgaria	Colorectum	2·95(2·69-3·20)	Colorectum	2·11(1·96-2·27)	Colorectum	2·53(2·39-2·67)
	Burkina Faso	Liver	1·13(0·91-1·34)	Liver	0·75(0·58-0·92)	Liver	0·93(0·80-1·07)
	Burundi	Esophagus	0·94(0·63-1·25)	Esophagus	0·64(0·40-0·88)	Esophagus	0·79(0·60-0·98)

Côte d'Ivoire	Liver	0·71(0·55-0·87)	Colorectum	0·48(0·32-0·64)	Liver	0·59(0·49-0·69)
Cabo Verde	Stomach	3·26(1·26-5·27)	Stomach	1·84(0·69-3·00)	Stomach	2·46(1·42-3·49)
Cambodia	Liver	3·92(3·53-4·31)	Liver	1·88(1·66-2·09)	Liver	2·80(2·60-3·01)
Cameroon	Liver	0·70(0·52-0·88)	Colorectum	0·45(0·31-0·59)	Liver	0·50(0·39-0·60)
Canada	Colorectum	3·23(3·12-3·34)	Colorectum	2·73(2·65-2·81)	Colorectum	2·97(2·90-3·03)
Central African Republic	Liver	0·52(0·14-0·90)	Colorectum	0·40(0·13-0·67)	Liver	0·39(0·20-0·58)
Chad	Liver	0·63(0·41-0·85)	Colorectum	0·44(0·26-0·62)	Liver	0·49(0·35-0·62)
Chile	Stomach	3·58(3·37-3·78)	Colorectum	2·47(2·34-2·60)	Stomach	2·56(2·45-2·66)
China	Stomach	3·72(3·70-3·75)	Colorectum	2·38(2·36-2·40)	Stomach	2·88(2·87-2·90)
Colombia	Stomach	2·58(2·45-2·70)	Colorectum	2·00(1·91-2·09)	Stomach	2·10(2·03-2·17)
Comoros	Esophagus	1·12(0·00-2·43)	Esophagus	0·79(0·12-1·46)	Esophagus	0·96(0·29-1·62)
Congo, Democratic Republic of	Liver	0·77(0·68-0·85)	Colorectum	0·58(0·50-0·65)	Liver	0·58(0·53-0·63)
Congo, Republic of	Liver	0·88(0·48-1·27)	Colorectum	0·50(0·21-0·80)	Liver	0·64(0·43-0·84)
Costa Rica	Stomach	3·12(2·74-3·50)	Colorectum	2·80(2·50-3·11)	Stomach	2·71(2·48-2·95)
Croatia	Colorectum	5·27(4·83-5·71)	Colorectum	3·38(3·14-3·63)	Colorectum	4·24(4·01-4·46)
Cuba	Colorectum	2·32(2·14-2·50)	Colorectum	3·28(3·10-3·46)	Colorectum	2·80(2·67-2·93)
Cyprus	Colorectum	3·30(2·58-4·03)	Colorectum	2·47(1·97-2·98)	Colorectum	2·88(2·46-3·30)
Czechia	Colorectum	3·35(3·13-3·57)	Colorectum	2·31(2·17-2·45)	Colorectum	2·79(2·67-2·91)
Denmark	Colorectum	3·42(3·14-3·70)	Colorectum	3·14(2·92-3·35)	Colorectum	3·27(3·10-3·44)
Djibouti	Colorectum	0·64(0·15-1·13)	Colorectum	0·52(0·16-0·88)	Colorectum	0·58(0·28-0·88)
Dominican Republic	Colorectum	1·39(1·18-1·60)	Colorectum	1·83(1·62-2·04)	Colorectum	1·60(1·45-1·75)
Ecuador	Stomach	2·91(2·66-3·16)	Stomach	2·09(1·92-2·26)	Stomach	2·51(2·36-2·65)
Egypt	Liver	4·68(4·56-4·81)	Liver	3·20(3·09-3·30)	Liver	3·96(3·88-4·04)
El Salvador	Stomach	1·54(1·25-1·84)	Liver	1·44(1·23-1·66)	Stomach	1·38(1·21-1·55)
Equatorial Guinea	Liver	0·76(0·15-1·37)	Liver	0·58(0·00-1·43)	Liver	0·69(0·16-1·23)
Eritrea	Colorectum	0·60(0·30-0·89)	Colorectum	0·60(0·34-0·86)	Colorectum	0·60(0·40-0·79)
Estonia	Colorectum	3·69(2·97-4·41)	Colorectum	3·48(3·07-3·90)	Colorectum	3·52(3·15-3·88)

Eswatini	Liver	0·35(0·00-0·83)	Liver	0·28(0·00-0·58)	Liver	0·32(0·07-0·57)
Ethiopia	Colorectum	0·80(0·74-0·87)	Colorectum	0·67(0·62-0·72)	Colorectum	0·74(0·70-0·78)
Fiji	Liver	1·24(0·35-2·13)	Colorectum	0·68(0·00-1·44)	Liver	0·90(0·45-1·34)
Finland	Colorectum	2·76(2·52-3·00)	Colorectum	2·29(2·12-2·46)	Colorectum	2·50(2·36-2·64)
France	Colorectum	3·61(3·53-3·69)	Colorectum	3·04(2·98-3·10)	Colorectum	3·30(3·25-3·35)
France, Guadeloupe	Stomach	2·74(1·78-3·69)	Colorectum	2·31(1·66-2·97)	Colorectum	2·43(1·90-2·96)
France, La Réunion	Colorectum	3·13(2·26-4·00)	Colorectum	2·79(2·17-3·41)	Colorectum	2·95(2·44-3·46)
France, Martinique	Stomach	2·79(1·89-3·70)	Colorectum	3·32(2·60-4·04)	Colorectum	2·98(2·42-3·55)
France, New Caledonia	Liver	1·99(0·49-3·48)	Pancreas	1·42(0·33-2·50)	Colorectum	1·60(0·76-2·43)
French Guiana	Colorectum	4·25(0·00-9·10)	Colorectum	2·20(0·48-3·91)	Colorectum	3·06(1·21-4·91)
French Polynesia	Liver	1·96(0·66-3·26)	Colorectum	1·21(0·22-2·21)	Liver	1·56(0·71-2·40)
Gabon	Liver	1·21(0·62-1·80)	Liver	1·17(0·60-1·75)	Liver	1·20(0·79-1·62)
Gaza Strip and West Bank	Colorectum	1·90(1·24-2·55)	Colorectum	1·72(1·21-2·23)	Colorectum	1·81(1·41-2·22)
Georgia	Stomach	1·37(1·12-1·62)	Colorectum	1·26(1·09-1·44)	Colorectum	1·27(1·12-1·42)
Germany	Colorectum	3·07(3·01-3·13)	Colorectum	2·35(2·30-2·39)	Colorectum	2·69(2·65-2·73)
Ghana	Liver	2·07(1·81-2·32)	Liver	1·05(0·86-1·25)	Liver	1·56(1·41-1·72)
Greece	Colorectum	3·99(3·80-4·18)	Colorectum	2·87(2·74-3·00)	Colorectum	3·41(3·30-3·53)
Guam	Liver	2·67(1·01-4·33)	Colorectum	1·95(0·56-3·34)	Colorectum	2·11(1·00-3·22)
Guatemala	Liver	2·59(2·32-2·86)	Liver	2·68(2·46-2·91)	Liver	2·64(2·47-2·81)
Guinea	Liver	2·45(2·11-2·78)	Liver	1·54(1·31-1·76)	Liver	1·90(1·72-2·09)
Guinea-Bissau	Liver	1·49(0·82-2·17)	Liver	1·10(0·48-1·72)	Liver	1·28(0·81-1·75)
Guyana	Colorectum	0·85(0·13-1·58)	Colorectum	0·90(0·26-1·53)	Colorectum	0·88(0·40-1·36)
Haiti	Stomach	1·88(1·53-2·23)	Colorectum	1·59(1·31-1·88)	Stomach	1·58(1·38-1·78)
Honduras	Stomach	1·89(1·57-2·20)	Stomach	0·76(0·60-0·93)	Stomach	1·32(1·15-1·49)
Hungary	Colorectum	4·46(4·17-4·74)	Colorectum	3·26(3·09-3·43)	Colorectum	3·80(3·65-3·95)
Iceland	Colorectum	2·89(1·79-3·98)	Colorectum	2·74(1·81-3·67)	Colorectum	2·81(2·10-3·52)
India	Esophagus	0·65(0·64-0·66)	Esophagus	0·39(0·38-0·40)	Esophagus	0·52(0·52-0·53)

Indonesia	Liver	1·53(1·47-1·58)	Colorectum	0·76(0·73-0·79)	Liver	1·05(1·02-1·08)
Iran, Islamic Republic of	Stomach	3·64(3·51-3·77)	Stomach	2·41(2·29-2·52)	Stomach	3·09(3·00-3·18)
Iraq	Colorectum	0·77(0·64-0·90)	Colorectum	0·55(0·47-0·63)	Colorectum	0·66(0·59-0·73)
Ireland	Colorectum	4·40(4·00-4·79)	Colorectum	3·17(2·88-3·45)	Colorectum	3·75(3·52-3·99)
Israel	Colorectum	3·01(2·75-3·28)	Colorectum	2·75(2·55-2·96)	Colorectum	2·87(2·70-3·03)
Italy	Colorectum	3·65(3·58-3·73)	Colorectum	2·82(2·76-2·87)	Colorectum	3·20(3·15-3·24)
Jamaica	Colorectum	2·72(2·24-3·20)	Colorectum	1·80(1·43-2·17)	Colorectum	2·28(1·98-2·58)
Japan	Colorectum	4·06(4·01-4·11)	Colorectum	4·07(4·03-4·10)	Colorectum	4·06(4·03-4·09)
Jordan	Colorectum	1·44(1·10-1·78)	Colorectum	1·60(1·31-1·89)	Colorectum	1·52(1·30-1·74)
Kazakhstan	Stomach	2·08(1·88-2·29)	Colorectum	1·34(1·22-1·45)	Stomach	1·54(1·45-1·64)
Kenya	Esophagus	1·35(1·14-1·56)	Esophagus	1·54(1·38-1·70)	Esophagus	1·44(1·32-1·57)
North Korea	Liver	2·34(2·17-2·50)	Colorectum	1·57(1·47-1·67)	Liver	1·81(1·73-1·89)
Korea, Republic of	Liver	3·59(3·48-3·70)	Colorectum	2·74(2·67-2·81)	Colorectum	2·86(2·80-2·92)
Kuwait	Colorectum	1·10(0·48-1·72)	Colorectum	1·01(0·41-1·62)	Colorectum	1·06(0·63-1·50)
Kyrgyzstan	Stomach	2·71(2·23-3·19)	Stomach	1·29(1·03-1·55)	Stomach	1·99(1·74-2·24)
Lao People's Democratic Republic	Liver	3·53(2·98-4·08)	Liver	1·66(1·34-1·98)	Liver	2·60(2·30-2·89)
Latvia	Colorectum	2·37(1·87-2·87)	Colorectum	2·63(2·32-2·94)	Colorectum	2·48(2·22-2·75)
Lebanon	Colorectum	1·72(1·42-2·02)	Colorectum	0·91(0·75-1·08)	Colorectum	1·33(1·16-1·49)
Lesotho	Esophagus	0·49(0·02-0·97)	Esophagus	0·54(0·26-0·82)	Esophagus	0·52(0·28-0·75)
Liberia	Liver	1·77(1·32-2·21)	Liver	1·14(0·83-1·46)	Liver	1·45(1·18-1·71)
Libya	Colorectum	1·54(1·09-1·99)	Colorectum	1·76(1·39-2·12)	Colorectum	1·65(1·37-1·94)
Lithuania	Colorectum	2·49(2·09-2·90)	Colorectum	2·33(2·09-2·57)	Colorectum	2·38(2·17-2·59)
Luxembourg	Colorectum	3·06(2·16-3·96)	Colorectum	2·49(1·85-3·13)	Colorectum	2·76(2·23-3·30)
Madagascar	Esophagus	0·78(0·61-0·94)	Colorectum	0·69(0·54-0·83)	Liver	0·61(0·52-0·70)
Malawi	Esophagus	1·60(1·40-1·80)	Esophagus	1·43(1·27-1·59)	Esophagus	1·51(1·39-1·64)
Malaysia	Colorectum	2·01(1·85-2·17)	Colorectum	2·14(1·98-2·31)	Colorectum	2·07(1·96-2·18)
Maldives	Colorectum	2·13(0·66-3·59)	Colorectum	1·22(0·03-2·40)	Colorectum	1·72(0·76-2·68)

Mali	Stomach	1·23(0·97-1·50)	Stomach	0·93(0·72-1·13)	Stomach	1·07(0·90-1·23)
Malta	Colorectum	3·15(2·22-4·09)	Colorectum	2·78(2·08-3·49)	Colorectum	2·95(2·39-3·52)
Mauritania	Liver	1·22(0·76-1·68)	Liver	0·81(0·50-1·11)	Liver	1·01(0·74-1·27)
Mauritius	Colorectum	1·44(0·87-2·02)	Colorectum	1·45(1·02-1·87)	Colorectum	1·44(1·10-1·79)
Mexico	Colorectum	0·98(0·93-1·03)	Liver	0·97(0·93-1·01)	Liver	0·95(0·91-0·98)
Mongolia	Liver	9·95(8·41-11·49)	Liver	10·28(9·07-11·49)	Liver	10·11(9·17-11·06)
Montenegro	Colorectum	3·72(2·57-4·86)	Colorectum	1·75(1·18-2·33)	Colorectum	2·71(2·14-3·29)
Morocco	Colorectum	1·25(1·13-1·38)	Colorectum	1·00(0·91-1·08)	Colorectum	1·12(1·05-1·19)
Mozambique	Liver	0·81(0·64-0·98)	Esophagus	0·85(0·73-0·96)	Esophagus	0·83(0·73-0·93)
Myanmar	Stomach	1·56(1·43-1·68)	Stomach	1·27(1·18-1·37)	Stomach	1·41(1·33-1·48)
Namibia	Colorectum	0·65(0·24-1·06)	Colorectum	0·51(0·22-0·80)	Colorectum	0·58(0·34-0·82)
Nepal	Stomach	0·96(0·83-1·09)	Gallbladder	0·52(0·44-0·60)	Stomach	0·70(0·63-0·77)
New Zealand	Colorectum	3·97(3·62-4·31)	Colorectum	3·88(3·58-4·18)	Colorectum	3·93(3·70-4·15)
Nicaragua	Liver	1·94(1·54-2·34)	Liver	1·92(1·61-2·22)	Liver	1·93(1·69-2·17)
Niger	Liver	1·17(0·93-1·41)	Liver	0·72(0·52-0·92)	Liver	0·94(0·79-1·10)
Nigeria	Liver	0·53(0·47-0·59)	Colorectum	0·35(0·30-0·39)	Colorectum	0·40(0·37-0·44)
North Macedonia	Colorectum	2·11(1·67-2·56)	Colorectum	2·15(1·80-2·50)	Colorectum	2·13(1·85-2·40)
Norway	Colorectum	4·03(3·70-4·35)	Colorectum	4·11(3·84-4·38)	Colorectum	4·06(3·85-4·27)
Oman	Stomach	1·53(1·04-2·02)	Colorectum	0·65(0·37-0·93)	Stomach	1·12(0·84-1·40)
Pakistan	Esophagus	0·71(0·67-0·75)	Esophagus	0·73(0·69-0·77)	Esophagus	0·72(0·69-0·75)
Panama	Stomach	2·17(1·80-2·54)	Colorectum	1·72(1·45-2·00)	Colorectum	1·90(1·68-2·12)
Papua New Guinea	Liver	1·21(0·90-1·52)	Liver	1·01(0·75-1·27)	Liver	1·11(0·91-1·31)
Paraguay	Colorectum	1·79(1·46-2·12)	Colorectum	1·91(1·61-2·22)	Colorectum	1·85(1·62-2·08)
Peru	Stomach	2·75(2·58-2·91)	Stomach	2·83(2·69-2·97)	Stomach	2·79(2·68-2·90)
Philippines	Liver	1·89(1·79-2·00)	Colorectum	1·78(1·69-1·86)	Colorectum	1·76(1·69-1·83)
Poland	Colorectum	4·34(4·19-4·48)	Colorectum	3·12(3·04-3·21)	Colorectum	3·67(3·59-3·74)
Portugal	Colorectum	4·56(4·34-4·78)	Colorectum	2·96(2·83-3·10)	Colorectum	3·71(3·59-3·83)

Puerto Rico	Colorectum	3·23(2·86-3·60)	Colorectum	2·76(2·50-3·02)	Colorectum	2·98(2·76-3·20)
Qatar	Colorectum	2·47(0·75-4·19)	Colorectum	4·18(2·06-6·29)	Colorectum	3·13(1·78-4·47)
Republic of Moldova	Colorectum	2·80(2·38-3·22)	Colorectum	1·95(1·69-2·21)	Colorectum	2·37(2·14-2·60)
Romania	Colorectum	3·19(3·03-3·35)	Colorectum	2·14(2·04-2·23)	Colorectum	2·65(2·56-2·73)
Russian Federation	Colorectum	2·12(2·06-2·19)	Colorectum	2·30(2·26-2·34)	Colorectum	2·20(2·17-2·23)
Rwanda	Liver	1·13(0·81-1·44)	Stomach	0·73(0·57-0·89)	Stomach	0·84(0·70-0·99)
Saint Lucia	Colorectum	1·82(0·31-3·33)	Colorectum	1·32(0·14-2·50)	Colorectum	1·57(0·62-2·52)
Samoa	Colorectum	2·96(0·00-7·23)	Colorectum	1·31(0·10-2·52)	Colorectum	2·09(0·33-3·84)
Sao Tome and Principe	Stomach	1·42(0·00-2·84)	Stomach	0·92(0·00-1·87)	Stomach	1·18(0·34-2·02)
Saudi Arabia	Colorectum	1·27(1·10-1·43)	Colorectum	0·87(0·74-0·99)	Colorectum	1·10(0·99-1·20)
Senegal	Liver	1·54(1·30-1·79)	Liver	1·06(0·89-1·24)	Liver	1·28(1·14-1·43)
Serbia	Colorectum	3·53(3·28-3·77)	Colorectum	2·11(1·96-2·26)	Colorectum	2·82(2·68-2·95)
Sierra Leone	Liver	0·81(0·49-1·13)	Liver	0·53(0·33-0·72)	Liver	0·67(0·49-0·84)
Singapore	Colorectum	5·52(5·04-5·99)	Colorectum	5·14(4·78-5·50)	Colorectum	5·32(5·03-5·61)
Slovakia	Colorectum	5·16(4·69-5·63)	Colorectum	4·00(3·71-4·28)	Colorectum	4·52(4·27-4·76)
Slovenia	Colorectum	4·03(3·51-4·55)	Colorectum	2·80(2·49-3·12)	Colorectum	3·33(3·06-3·61)
Solomon Islands	Liver	1·93(0·78-3·08)	Liver	0·65(0·14-1·16)	Liver	1·33(0·69-1·96)
Somalia	Colorectum	0·69(0·48-0·90)	Colorectum	0·62(0·46-0·79)	Colorectum	0·66(0·53-0·79)
South Africa	Colorectum	0·77(0·66-0·88)	Colorectum	0·79(0·71-0·87)	Colorectum	0·78(0·72-0·85)
South Sudan	Esophagus	0·56(0·36-0·76)	Esophagus	0·51(0·34-0·69)	Esophagus	0·54(0·41-0·67)
Spain	Colorectum	4·29(4·19-4·39)	Colorectum	3·00(2·93-3·07)	Colorectum	3·62(3·56-3·68)
Sri Lanka	Esophagus	1·01(0·91-1·12)	Esophagus	0·80(0·73-0·87)	Esophagus	0·91(0·85-0·97)
Sudan	Liver	0·59(0·50-0·69)	Colorectum	0·47(0·38-0·56)	Liver	0·48(0·42-0·54)
Suriname	Colorectum	1·80(0·68-2·92)	Colorectum	1·77(0·82-2·71)	Colorectum	1·78(1·05-2·51)
Sweden	Colorectum	3·27(3·08-3·46)	Colorectum	3·09(2·93-3·25)	Colorectum	3·17(3·05-3·29)
Switzerland	Colorectum	2·70(2·51-2·89)	Colorectum	2·19(2·05-2·33)	Colorectum	2·42(2·31-2·54)
Syrian Arab Republic	Colorectum	1·38(1·17-1·59)	Colorectum	1·18(1·02-1·33)	Colorectum	1·29(1·16-1·42)

Tajikistan	Stomach	2·94(2·41-3·48)	Stomach	2·29(1·87-2·71)	Stomach	2·64(2·30-2·98)
Tanzania, United Republic of	Esophagus	1·21(1·03-1·39)	Colorectum	0·87(0·74-0·99)	Esophagus	1·00(0·90-1·10)
Thailand	Liver	4·91(4·80-5·03)	Liver	3·10(3·02-3·17)	Liver	4·01(3·94-4·08)
The Netherlands	Colorectum	4·33(4·16-4·51)	Colorectum	3·53(3·40-3·66)	Colorectum	3·91(3·80-4·01)
The Republic of the Gambia	Liver	2·12(1·30-2·93)	Liver	0·70(0·33-1·07)	Liver	1·42(0·99-1·85)
Timor-Leste	Liver	0·97(0·24-1·69)	Colorectum	0·70(0·11-1·28)	Colorectum	0·73(0·24-1·21)
Togo	Colorectum	0·85(0·39-1·30)	Esophagus	0·45(0·19-0·71)	Colorectum	0·60(0·37-0·83)
Trinidad and Tobago	Colorectum	2·17(1·49-2·85)	Colorectum	1·84(1·33-2·34)	Colorectum	2·00(1·59-2·41)
Tunisia	Colorectum	1·19(1·02-1·37)	Colorectum	1·12(0·98-1·26)	Colorectum	1·16(1·05-1·27)
Turkey	Stomach	2·58(2·49-2·68)	Colorectum	1·92(1·85-1·99)	Colorectum	2·12(2·07-2·18)
Turkmenistan	Stomach	1·48(1·13-1·82)	Esophagus	0·97(0·74-1·19)	Stomach	1·11(0·92-1·29)
Uganda	Esophagus	1·37(1·19-1·56)	Esophagus	0·97(0·82-1·12)	Esophagus	1·16(1·05-1·28)
Ukraine	Colorectum	1·91(1·81-2·00)	Colorectum	1·61(1·55-1·66)	Colorectum	1·74(1·69-1·79)
United Arab Emirates	Colorectum	1·58(0·86-2·30)	Colorectum	2·17(1·20-3·15)	Colorectum	1·75(1·18-2·32)
United Kingdom	Colorectum	3·60(3·52-3·68)	Colorectum	3·02(2·95-3·08)	Colorectum	3·29(3·24-3·34)
United States of America	Colorectum	1·72(1·69-1·75)	Colorectum	1·63(1·61-1·65)	Colorectum	1·67(1·66-1·69)
Uruguay	Colorectum	3·56(3·10-4·01)	Colorectum	3·13(2·84-3·42)	Colorectum	3·32(3·07-3·57)
Uzbekistan	Stomach	1·33(1·20-1·47)	Liver	0·78(0·68-0·87)	Stomach	1·00(0·93-1·08)
Vanuatu	Liver	2·08(0·58-3·59)	Colorectum	0·62(0·00-1·33)	Liver	1·40(0·54-2·25)
Venezuela, Bolivarian Republic of	Colorectum	1·16(1·03-1·29)	Colorectum	1·47(1·35-1·58)	Colorectum	1·31(1·22-1·39)
Viet Nam	Liver	4·04(3·94-4·13)	Stomach	1·69(1·63-1·74)	Liver	2·73(2·68-2·78)
Yemen	Colorectum	0·90(0·70-1·10)	Esophagus	0·95(0·76-1·13)	Colorectum	0·92(0·78-1·05)
Zambia	Esophagus	0·89(0·55-1·22)	Esophagus	0·55(0·38-0·72)	Esophagus	0·71(0·55-0·87)
Zimbabwe	Esophagus	1·09(0·68-1·51)	Esophagus	1·05(0·80-1·29)	Esophagus	1·06(0·85-1·27)

Note: GI cancer, gastrointestinal cancers;

SP Table 7. Lifetime risks(%) of developing and dying from gastrointestinal cancer and other cancer types, overall and by sex, in 2020

Category	ICD-10	Cancer type†	Lifetime risk(95%CI)		
			Total	Male	Female
Develop cancer	C00-13	Lip, oral cavity and pharynx cancer	0·99(0·99-1·00)	1·38(1·37-1·39)	0·60(0·59-0·60)
	C15, C16, C18-21, C22, C23, C25	Gastrointestinal cancer	8·20(8·18-8·21)	9·53(9·51-9·55)	6·84(6·82-6·85)
	C32, C33-34	Respiratory cancer	3·87(3·86-3·88)	5·04(5·02-5·05)	2·69(2·69-2·70)
	C43, C44	Bone, cartilage, melanoma and skin cancer	2·87(2·86-2·88)	3·35(3·34-3·37)	2·39(2·38-2·40)
	C50	Female breast cancer	5·90(5·89-5·91)	-	5·90(5·89-5·91)
	C51-54, C56	Female genital cancer	3·63(3·63-3·64)	-	3·63(3·63-3·64)
	C60-62	Male genital cancer	4·88(4·87-4·89)	4·88(4·87-4·89)	-
	C64-65, C67	Urinary cancer	1·66(1·65-1·66)	2·32(2·31-2·33)	0·99(0·99-1·00)
	C70-72, C73	Meninges, brain, spinal cord, cranial nerves and other parts of central nervous system, and thyroid cancer	1·05(1·05-1·06)	0·73(0·73-0·74)	1·39(1·38-1·39)
	C81-86, C88, C90, C91-95	Haematopoietic cancer	1·85(1·84-1·85)	2·02(2·01-2·03)	1·67(1·66-1·68)
Die from cancer	C00-97/ C44	All cancers combined(excluding non-melanoma skin cancer)	25·10(25·08-25·11)	26·27(26·24-26·30)	23·96(23·93-23·98)
	C00-13	Lip, oral cavity and pharynx cancer	0·51(0·51-0·52)	0·72(0·71-0·72)	0·30(0·30-0·31)
	C15, C16, C18-21, C22, C23, C25	Gastrointestinal cancer	6·17(6·16-6·18)	7·23(7·22-7·25)	5·09(5·08-5·10)
	C32, C33-34	Respiratory cancer	3·21(3·20-3·21)	4·20(4·19-4·21)	2·21(2·20-2·21)
	C43, C44	Bone, cartilage, melanoma and skin cancer	0·23(0·23-0·23)	0·26(0·25-0·26)	0·20(0·20-0·20)
	C50	Female breast cancer	2·13(2·12-2·13)	-	2·13(2·12-2·13)
	C51-54, C56	Female genital cancer	1·97(1·96-1·98)	-	1·97(1·96-1·98)
	C60-62	Male genital cancer	1·72(1·71-1·73)	1·72(1·71-1·73)	-
	C64-65, C67	Urinary cancer	0·75(0·75-0·75)	1·03(1·03-1·04)	0·47(0·47-0·47)
	C70-72, C73	Meninges, brain, spinal cord, cranial nerves and other parts of central nervous system, and thyroid cancer	0·42(0·42-0·43)	0·42(0·42-0·42)	0·43(0·42-0·43)
All cancers combined(excluding non-melanoma skin cancer)	C81-86, C88, C90, C91-95	Haematopoietic cancer	1·15(1·15-1·16)	1·27(1·26-1·28)	1·04(1·04-1·05)
	C00-97/ C44	All cancers combined(excluding non-melanoma skin cancer)	16·50(16·48-16·51)	18·10(18·07-18·12)	14·94(14·92-14·96)

Note: ICD-10, 10th edition of International Classification of Diseases; †, cancer type was categorized according to GLOBOCAN 2020 statistics. Female breast cancer and female genital cancer were estimated for females only, and male genital cancer was estimated in males only.

SP Table8. Comparisons of national and regional life expectancy, cumulative risk for ages 0-74 years, and lifetime risk of GI cancers, both sexes, in 2020.

Region/ Country	Life expectancy (years)	Developing GI cancers			Dying from GI cancers		
		Lifetime risk (%)	Cumulative risk for ages 0-74 years (%)	P value†	Lifetime risk (%)	Cumulative risk for ages 0-74 years (%)	P value†
World	73·16	8·20(8·18-8·21)	6·00(5·99-6·01)	<0·0001	6·17(6·16-6·18)	4·07(4·06-4·08)	<0·0001
Eastern Africa	65·82	2·91(2·86-2·96)	3·15(3·10-3·20)	<0·0001	2·63(2·58-2·68)	2·78(2·74-2·83)	0·0045
Burundi	62·71	2·77(2·42-3·11)	3·38(3·05-3·70)	0·0058	2·59(2·24-2·93)	3·11(2·80-3·43)	0·0151
Comoros	65·03	2·74(1·63-3·84)	3·20(2·07-4·32)	0·4527	2·55(1·46-3·64)	2·93(1·85-4·01)	0·5222
Djibouti	67·87	1·99(1·37-2·60)	2·06(1·41-2·70)	0·8452	1·83(1·22-2·44)	1·87(1·25-2·49)	0·9125
Eritrea	67·48	2·02(1·65-2·39)	2·20(1·78-2·61)	0·4593	1·83(1·47-2·19)	1·95(1·56-2·33)	0·6202
Ethiopia	67·81	2·27(2·20-2·35)	2·35(2·27-2·43)	0·2864	2·03(1·96-2·11)	2·06(1·98-2·13)	0·7643
Kenya	67·47	4·51(4·30-4·73)	4·63(4·47-4·80)	0·4206	4·06(3·85-4·28)	4·06(3·90-4·21)	0·9548
Madagascar	68·21	2·77(2·57-2·97)	2·67(2·50-2·85)	0·4879	2·54(2·34-2·74)	2·38(2·22-2·55)	0·2565
Malawi	65·62	3·40(3·14-3·65)	4·11(3·81-4·42)	0·0001	3·18(2·93-3·43)	3·83(3·54-4·13)	0·0003
Mauritius	75·51	5·92(5·25-6·60)	4·01(3·47-4·55)	<0·0001	4·01(3·44-4·58)	2·43(2·02-2·84)	<0·0001
Mozambique	62·13	2·10(1·94-2·26)	2·64(2·46-2·81)	<0·0001	1·97(1·81-2·13)	2·46(2·29-2·63)	0·0001
France, La Réunion	81·55	10·55(9·63-11·48)	6·36(5·54-7·17)	<0·0001	8·43(7·57-9·29)	3·92(3·28-4·56)	<0·0001
Rwanda	70·00	2·85(2·58-3·13)	2·90(2·65-3·15)	0·7932	2·61(2·34-2·88)	2·60(2·36-2·84)	0·9664
Somalia	58·34	2·23(1·99-2·47)	3·00(2·75-3·25)	<0·0001	2·07(1·82-2·31)	2·75(2·51-2·99)	<0·0001
South Sudan	58·74	2·11(1·86-2·37)	2·83(2·56-3·11)	0·0001	1·96(1·71-2·22)	2·60(2·33-2·86)	0·0003
Uganda	64·38	3·15(2·97-3·33)	4·00(3·81-4·19)	<0·0001	2·89(2·72-3·07)	3·64(3·46-3·82)	<0·0001
Tanzania, United Republic of	66·39	3·16(2·98-3·34)	3·19(3·06-3·33)	0·7878	2·87(2·69-3·04)	2·80(2·67-2·92)	0·5732
Zambia	64·70	2·32(2·04-2·59)	2·63(2·39-2·87)	0·0788	2·11(1·84-2·38)	2·35(2·13-2·58)	0·1639
Zimbabwe	62·15	3·97(3·58-4·35)	4·56(4·25-4·87)	0·0109	3·62(3·24-3·99)	4·04(3·75-4·33)	0·0660
Middle Africa	60·82	2·02(1·94-2·09)	2·40(2·33-2·47)	<0·0001	1·82(1·75-1·89)	2·11(2·05-2·18)	<0·0001
Angola	62·23	1·83(1·65-2·01)	2·29(2·12-2·45)	0·0004	1·60(1·43-1·78)	1·96(1·80-2·11)	0·0050
Cameroon	60·32	1·75(1·56-1·94)	2·17(2·00-2·34)	0·0018	1·54(1·35-1·73)	1·87(1·71-2·02)	0·0138
Central African Republic	54·36	1·34(0·97-1·70)	2·16(1·76-2·55)	0·0005	1·24(0·88-1·60)	1·97(1·59-2·35)	0·0016
Chad	55·17	1·59(1·35-1·84)	2·22(1·99-2·45)	0·0002	1·48(1·24-1·72)	2·03(1·81-2·25)	0·0007
Congo, Republic of	65·21	2·06(1·63-2·49)	2·33(1·96-2·69)	0·3023	1·83(1·41-2·25)	2·02(1·67-2·36)	0·4688
Congo, Democratic Republic of	61·60	2·26(2·16-2·37)	2·52(2·42-2·62)	0·0042	2·06(1·96-2·17)	2·23(2·14-2·32)	0·0528
Equatorial Guinea	59·84	1·82(1·12-2·52)	2·56(1·73-3·38)	0·0734	1·65(0·96-2·34)	2·31(1·52-3·09)	0·1049
Gabon	67·03	2·69(2·16-3·22)	3·02(2·40-3·63)	0·3187	2·35(1·83-2·86)	2·61(2·03-3·18)	0·4089
Sao Tome and Principe	71·01	4·67(2·38-6·95)	5·57(2·64-8·40)	0·4636	3·94(1·79-6·10)	4·61(1·93-7·21)	0·5691
Northern Africa	73·19	4·77(4·71-4·83)	4·07(4·01-4·13)	<0·0001	4·11(4·06-4·17)	3·30(3·25-3·35)	<0·0001
Algeria	77·50	4·48(4·37-4·60)	3·25(3·14-3·37)	<0·0001	3·46(3·35-3·57)	2·11(2·02-2·20)	<0·0001
Egypt	72·54	6·27(6·16-6·38)	5·83(5·73-5·93)	<0·0001	5·71(5·60-5·81)	5·18(5·08-5·27)	<0·0001
Libya	73·44	4·42(4·02-4·83)	3·35(3·03-3·68)	<0·0001	3·84(3·42-4·26)	2·42(2·15-2·69)	<0·0001
Morocco	77·43	4·22(4·10-4·35)	2·95(2·83-3·06)	<0·0001	3·44(3·32-3·56)	2·14(2·05-2·24)	<0·0001
Sudan	66·09	2·02(1·90-2·14)	2·07(1·95-2·18)	0·6646	1·76(1·64-1·88)	1·69(1·59-1·80)	0·4822
Tunisia	77·36	4·03(3·83-4·22)	2·87(2·68-3·05)	<0·0001	3·19(3·00-3·37)	1·94(1·79-2·09)	<0·0001
Southern Africa	64·62	3·30(3·19-3·42)	3·69(3·59-3·79)	<0·0001	2·58(2·47-2·68)	2·81(2·72-2·90)	0·0087
Botswana	69·85	2·64(1·90-3·38)	1·86(1·40-2·31)	0·0541	2·38(1·65-3·12)	1·52(1·11-1·93)	0·0323

Eswatini	61.02	1.24(0.69-1.79)	1.58(0.89-2.27)	0.3146	1.14(0.59-1.68)	1.44(0.79-2.10)	0.3592
Lesotho	55.64	1.57(1.08-2.06)	2.53(1.98-3.08)	0.0014	1.41(0.93-1.89)	2.26(1.74-2.78)	0.0040
Namibia	64.86	1.77(1.37-2.18)	2.15(1.67-2.64)	0.1463	1.54(1.14-1.93)	1.85(1.41-2.30)	0.2155
South Africa	64.88	3.45(3.33-3.58)	3.83(3.72-3.94)	0.0001	2.68(2.57-2.79)	2.90(2.80-2.99)	0.0158
Western Africa	58.93	1.88(1.83-1.93)	2.55(2.50-2.59)	<0.0001	1.71(1.66-1.76)	2.29(2.24-2.33)	<0.0001
Benin	62.84	3.24(2.90-3.59)	3.28(3.00-3.56)	0.8503	2.95(2.61-3.30)	2.91(2.64-3.17)	0.8271
Burkina Faso	62.98	2.07(1.88-2.26)	2.61(2.40-2.83)	0.0002	1.97(1.78-2.17)	2.49(2.28-2.70)	0.0004
Cabo Verde	73.57	8.46(6.61-10.31)	6.61(4.99-8.20)	0.0614	7.11(5.38-8.84)	5.31(3.87-6.73)	0.0521
Côte d'Ivoire	58.75	1.91(1.70-2.12)	2.64(2.46-2.82)	<0.0001	1.72(1.51-1.92)	2.33(2.17-2.50)	<0.0001
The Republic of the Gambia	63.26	3.01(2.16-3.87)	3.42(2.62-4.21)	0.4003	2.92(2.07-3.77)	3.32(2.53-4.10)	0.4080
Ghana	64.94	2.90(2.69-3.10)	3.19(3.02-3.35)	0.0403	2.69(2.48-2.89)	2.92(2.76-3.08)	0.0960
Guinea	62.64	2.80(2.55-3.05)	3.59(3.30-3.88)	<0.0001	2.69(2.44-2.95)	3.44(3.15-3.72)	<0.0001
Guinea-Bissau	59.38	2.26(1.64-2.89)	3.37(2.65-4.09)	0.0029	2.18(1.55-2.80)	3.21(2.51-3.91)	0.0051
Liberia	65.00	2.79(2.35-3.23)	3.10(2.68-3.52)	0.2414	2.65(2.22-3.09)	2.91(2.50-3.31)	0.3372
Mali	60.54	3.20(2.92-3.48)	4.02(3.75-4.30)	<0.0001	2.95(2.68-3.23)	3.67(3.41-3.93)	0.0001
Mauritania	65.57	2.91(2.42-3.40)	3.07(2.63-3.50)	0.5941	2.69(2.20-3.17)	2.75(2.34-3.17)	0.8160
Niger	63.62	2.43(2.18-2.68)	2.66(2.46-2.86)	0.1591	2.28(2.04-2.53)	2.48(2.28-2.67)	0.2257
Nigeria	55.75	1.30(1.24-1.36)	2.03(1.97-2.08)	<0.0001	1.14(1.08-1.21)	1.77(1.72-1.82)	<0.0001
Senegal	68.87	3.37(3.10-3.63)	3.44(3.19-3.69)	0.6764	3.11(2.85-3.37)	3.14(2.90-3.38)	0.8979
Sierra Leone	55.92	1.66(1.38-1.93)	2.62(2.30-2.94)	<0.0001	1.55(1.27-1.82)	2.44(2.13-2.75)	<0.0001
Togo	62.13	2.33(1.93-2.72)	2.78(2.47-3.10)	0.0565	2.10(1.71-2.49)	2.48(2.18-2.78)	0.1058
Caribbean	73.35	6.65(6.53-6.77)	4.26(4.15-4.38)	<0.0001	5.36(5.24-5.47)	3.06(2.96-3.15)	<0.0001
Bahamas	74.28	5.01(3.58-6.44)	3.57(2.52-4.60)	0.0597	3.78(2.58-4.99)	2.86(1.97-3.75)	0.1590
Barbados	79.64	7.75(6.51-8.99)	4.49(3.36-5.62)	<0.0001	6.18(5.06-7.30)	3.38(2.44-4.32)	<0.0001
Cuba	79.19	7.36(7.16-7.56)	4.27(4.08-4.45)	<0.0001	5.82(5.64-6.00)	2.92(2.77-3.07)	<0.0001
Dominican Republic	74.65	6.24(5.96-6.52)	3.96(3.72-4.20)	<0.0001	5.25(4.98-5.51)	2.96(2.75-3.17)	<0.0001
France, Guadeloupe	82.74	10.71(9.60-11.81)	5.76(4.71-6.79)	<0.0001	8.01(7.05-8.97)	3.40(2.64-4.16)	<0.0001
Haiti	64.99	5.76(5.37-6.16)	4.17(3.90-4.45)	<0.0001	5.06(4.69-5.44)	3.55(3.29-3.80)	<0.0001
Jamaica	74.88	5.86(5.39-6.34)	4.09(3.65-4.52)	<0.0001	4.60(4.17-5.03)	3.08(2.71-3.44)	<0.0001
France, Martinique	83.14	11.09(10.00-12.18)	5.15(4.20-6.09)	<0.0001	8.51(7.55-9.46)	2.91(2.18-3.63)	<0.0001
Puerto Rico	80.70	8.49(8.13-8.85)	4.97(4.61-5.33)	<0.0001	6.35(6.03-6.66)	3.03(2.75-3.31)	<0.0001
Saint Lucia	76.67	5.79(3.99-7.58)	3.10(1.78-4.41)	0.0049	4.37(2.79-5.94)	2.16(1.16-3.15)	0.0083
Trinidad and Tobago	73.91	5.42(4.76-6.08)	3.46(2.95-3.97)	<0.0001	4.16(3.57-4.74)	2.52(2.10-2.94)	<0.0001
Central America	75.49	5.03(4.97-5.09)	3.30(3.24-3.35)	<0.0001	4.04(3.98-4.10)	2.45(2.40-2.50)	<0.0001
Belize	75.09	4.32(2.78-5.86)	2.60(1.51-3.67)	0.0358	4.27(2.74-5.81)	2.55(1.48-3.60)	0.0348
Costa Rica	80.94	10.34(9.89-10.79)	4.56(4.23-4.89)	<0.0001	8.48(8.07-8.89)	3.26(2.98-3.53)	<0.0001
El Salvador	74.06	5.26(4.93-5.58)	3.02(2.74-3.29)	<0.0001	4.34(4.04-4.64)	2.26(2.02-2.49)	<0.0001
Guatemala	75.05	6.85(6.57-7.14)	4.13(3.90-4.36)	<0.0001	6.12(5.85-6.39)	3.57(3.36-3.79)	<0.0001
Honduras	75.87	5.13(4.80-5.45)	3.36(3.08-3.64)	<0.0001	4.23(3.93-4.52)	2.72(2.47-2.97)	<0.0001
Mexico	75.41	4.52(4.45-4.59)	3.13(3.07-3.20)	<0.0001	3.55(3.49-3.62)	2.27(2.22-2.32)	<0.0001
Nicaragua	75.23	6.78(6.32-7.23)	4.03(3.69-4.38)	<0.0001	5.55(5.14-5.96)	3.28(2.97-3.59)	<0.0001
Panama	79.10	7.25(6.82-7.69)	3.49(3.14-3.85)	<0.0001	5.83(5.44-6.23)	2.53(2.23-2.82)	<0.0001
South America	76.56	7.53(7.49-7.58)	4.52(4.48-4.55)	<0.0001	5.69(5.65-5.73)	3.05(3.02-3.08)	<0.0001
Argentina	77.17	8.02(7.90-8.15)	5.37(5.25-5.49)	<0.0001	6.01(5.90-6.12)	3.49(3.40-3.59)	<0.0001

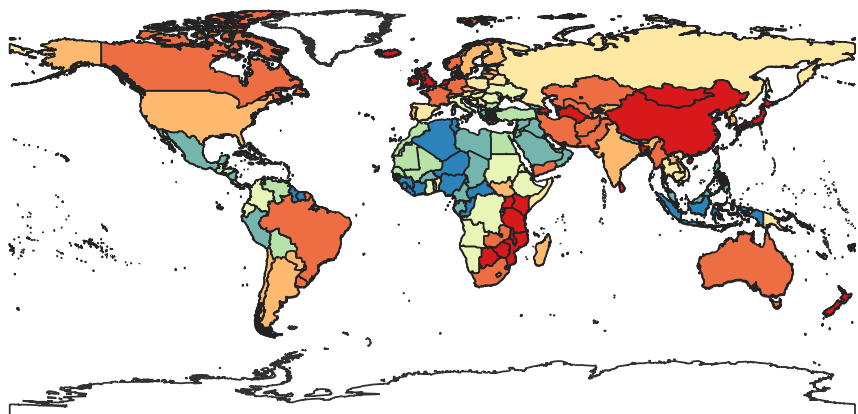
Bolivia, Plurinational State of	72.35	5.52(5.27-5.78)	3.66(3.42-3.89)	<0.0001	4.65(4.42-4.89)	2.84(2.63-3.04)	<0.0001
Brazil	76.57	7.34(7.28-7.40)	4.44(4.39-4.49)	<0.0001	5.39(5.34-5.44)	3.02(2.97-3.06)	<0.0001
Chile	80.74	11.50(11.28-11.73)	5.74(5.57-5.92)	<0.0001	8.84(8.64-9.04)	3.78(3.64-3.92)	<0.0001
Colombia	77.87	7.82(7.69-7.95)	4.44(4.33-4.55)	<0.0001	6.05(5.93-6.17)	2.96(2.87-3.05)	<0.0001
Ecuador	77.71	8.07(7.81-8.33)	3.80(3.62-3.99)	<0.0001	6.50(6.26-6.73)	2.64(2.48-2.79)	<0.0001
French Guiana	80.53	9.91(6.75-13.08)	5.59(3.69-7.45)	0.0086	9.84(6.12-13.56)	2.65(1.34-3.94)	0.0002
Guyana	70.25	2.67(1.90-3.44)	1.95(1.31-2.58)	0.0929	2.07(1.37-2.77)	1.42(0.88-1.95)	0.0973
Paraguay	74.59	6.33(5.93-6.72)	3.97(3.66-4.28)	<0.0001	4.82(4.46-5.18)	2.66(2.41-2.91)	<0.0001
Peru	77.44	8.30(8.12-8.49)	4.19(4.05-4.32)	<0.0001	6.61(6.44-6.77)	2.89(2.78-3.00)	<0.0001
Suriname	72.13	5.34(4.11-6.57)	4.21(3.17-5.24)	0.0924	4.14(3.03-5.25)	3.00(2.14-3.86)	0.0605
Uruguay	78.44	11.24(10.79-11.69)	6.73(6.28-7.18)	<0.0001	7.72(7.35-8.10)	4.10(3.76-4.44)	<0.0001
Venezuela, Bolivarian Republic of	72.33	4.68(4.52-4.83)	3.47(3.34-3.60)	<0.0001	3.71(3.56-3.85)	2.45(2.34-2.56)	<0.0001
Northern America	79.50	8.56(8.52-8.59)	5.60(5.56-5.64)	<0.0001	5.08(5.05-5.11)	2.70(2.68-2.73)	<0.0001
Canada	82.97	11.07(10.94-11.19)	5.82(5.70-5.94)	<0.0001	6.90(6.80-7.00)	2.74(2.66-2.82)	<0.0001
United States of America	79.12	8.29(8.25-8.33)	5.57(5.53-5.61)	<0.0001	4.89(4.86-4.92)	2.70(2.67-2.73)	<0.0001
Eastern Asia	78.53	15.08(15.05-15.10)	9.69(9.67-9.71)	<0.0001	11.75(11.72-11.77)	6.68(6.67-6.70)	<0.0001
China	77.47	13.55(13.52-13.57)	9.48(9.45-9.50)	<0.0001	11.53(11.50-11.56)	7.20(7.18-7.22)	<0.0001
Korea, Democratic Republic of	72.89	7.89(7.72-8.06)	7.03(6.85-7.21)	<0.0001	6.38(6.22-6.54)	5.58(5.42-5.73)	<0.0001
Japan	85.04	23.48(23.41-23.56)	11.31(11.23-11.38)	<0.0001	13.02(12.96-13.07)	3.68(3.64-3.73)	<0.0001
Mongolia	70.53	17.64(16.43-18.85)	16.23(15.35-17.11)	0.0329	16.62(15.37-17.87)	14.23(13.39-15.07)	0.0004
Korea, Republic of	83.50	16.91(16.78-17.05)	9.26(9.14-9.38)	<0.0001	10.18(10.06-10.29)	3.25(3.17-3.32)	<0.0001
South-Eastern Asia	73.30	5.64(5.61-5.68)	4.35(4.32-4.38)	<0.0001	4.68(4.65-4.72)	3.31(3.28-3.33)	<0.0001
Brunei Darussalam	76.34	11.56(8.89-14.24)	7.00(5.46-8.50)	0.0010	8.04(5.64-10.44)	3.80(2.68-4.91)	0.0007
Cambodia	70.54	5.63(5.34-5.92)	5.23(4.98-5.48)	0.0352	4.88(4.60-5.17)	4.38(4.16-4.61)	0.0060
Indonesia	72.32	3.23(3.18-3.27)	2.81(2.77-2.85)	<0.0001	2.57(2.53-2.62)	2.08(2.04-2.11)	<0.0001
Lao People's Democratic Republic	68.89	6.79(6.29-7.29)	6.63(6.19-7.07)	0.6040	5.84(5.36-6.32)	5.51(5.11-5.91)	0.2466
Malaysia	76.64	5.70(5.54-5.87)	4.11(3.97-4.24)	<0.0001	4.47(4.31-4.63)	2.72(2.61-2.83)	<0.0001
Myanmar	67.78	4.85(4.72-4.99)	4.89(4.78-5.01)	0.6916	4.25(4.12-4.38)	4.16(4.05-4.27)	0.3867
Philippines	71.66	5.67(5.56-5.79)	4.37(4.29-4.46)	<0.0001	4.63(4.52-4.74)	3.10(3.03-3.17)	<0.0001
Singapore	84.07	16.43(15.93-16.92)	6.95(6.64-7.26)	<0.0001	13.60(13.14-14.06)	4.60(4.36-4.85)	<0.0001
Thailand	77.74	9.36(9.26-9.46)	5.43(5.34-5.52)	<0.0001	8.02(7.92-8.11)	4.15(4.07-4.23)	<0.0001
Timor-Leste	70.18	2.81(1.96-3.66)	2.36(1.72-2.99)	0.3338	2.34(1.51-3.16)	1.76(1.23-2.29)	0.2033
Viet Nam	75.77	7.98(7.88-8.07)	6.35(6.25-6.44)	<0.0001	6.73(6.64-6.82)	5.04(4.96-5.13)	<0.0001
Central Asia	70.59	2.79(2.77-2.80)	2.59(2.57-2.60)	<0.0001	2.32(2.31-2.33)	2.15(2.13-2.16)	<0.0001
Kazakhstan	73.89	6.56(6.35-6.76)	5.99(5.79-6.20)	0.0002	5.10(4.91-5.28)	4.54(4.36-4.72)	<0.0001
Kyrgyzstan	71.94	5.99(5.53-6.44)	5.66(5.27-6.06)	0.2355	5.05(4.64-5.47)	4.86(4.49-5.23)	0.4392
Tajikistan	71.76	5.18(4.69-5.67)	4.18(3.84-4.52)	0.0004	4.48(4.02-4.93)	3.59(3.27-3.90)	0.0008
Turkmenistan	68.63	4.14(3.78-4.50)	4.55(4.17-4.93)	0.0786	3.54(3.20-3.87)	3.92(3.57-4.27)	0.0785
Uzbekistan	72.04	4.25(4.09-4.41)	4.07(3.91-4.22)	0.1431	3.45(3.31-3.60)	3.28(3.14-3.42)	0.1295
Afghanistan	65.98	3.50(3.29-3.72)	3.78(3.60-3.96)	0.0581	3.09(2.89-3.29)	3.39(3.22-3.56)	0.0329
Bangladesh	73.57	4.23(4.17-4.29)	3.58(3.51-3.64)	<0.0001	3.66(3.61-3.72)	3.14(3.08-3.21)	<0.0001
Bhutan	72.77	4.86(3.89-5.83)	4.44(3.41-5.47)	0.4471	4.35(3.44-5.25)	4.12(3.12-5.10)	0.6582

India	70.42	2.27(2.26-2.29)	2.25(2.23-2.26)	0.3856	1.88(1.87-1.90)	1.87(1.85-1.89)	0.6771
Iran, Islamic Republic of	77.33	8.50(8.36-8.64)	4.84(4.74-4.93)	<0.0001	7.25(7.11-7.38)	3.66(3.58-3.74)	<0.0001
Maldives	79.89	8.47(5.68-11.27)	5.06(2.85-7.23)	0.0201	7.35(4.61-10.08)	3.82(1.91-5.70)	0.0138
Nepal	71.71	2.48(2.34-2.62)	2.03(1.91-2.15)	<0.0001	2.04(1.91-2.16)	1.66(1.56-1.77)	0.0001
Pakistan	67.79	2.55(2.49-2.60)	2.50(2.45-2.55)	0.4422	2.14(2.10-2.19)	2.12(2.07-2.17)	0.6898
Sri Lanka	77.56	2.93(2.82-3.04)	2.21(2.10-2.33)	<0.0001	2.15(2.05-2.24)	1.63(1.53-1.72)	<0.0001
Western Asia	75.67	6.38(6.31-6.44)	4.40(4.35-4.45)	<0.0001	5.13(5.07-5.19)	3.19(3.15-3.24)	<0.0001
Armenia	75.55	8.44(7.93-8.95)	5.98(5.55-6.40)	<0.0001	6.90(6.44-7.37)	4.58(4.19-4.96)	<0.0001
Azerbaijan	73.33	6.15(5.83-6.46)	4.92(4.66-5.18)	<0.0001	5.17(4.87-5.46)	3.95(3.72-4.18)	<0.0001
Bahrain	77.72	4.85(3.72-5.97)	3.44(2.72-4.16)	0.0204	3.79(2.74-4.84)	2.45(1.84-3.05)	0.0180
Cyprus	81.51	9.33(8.60-10.05)	4.98(4.36-5.59)	<0.0001	6.91(6.27-7.56)	2.84(2.38-3.30)	<0.0001
Georgia	74.24	5.11(4.83-5.39)	4.45(4.14-4.76)	0.0007	3.97(3.72-4.23)	3.26(3.00-3.53)	0.0001
Iraq	71.08	2.60(2.46-2.74)	2.53(2.39-2.67)	0.5254	2.16(2.03-2.29)	2.04(1.92-2.16)	0.2334
Israel	83.49	9.42(9.13-9.71)	4.53(4.29-4.78)	<0.0001	7.07(6.81-7.32)	2.55(2.36-2.74)	<0.0001
Jordan	75.00	4.78(4.43-5.13)	3.74(3.44-4.04)	<0.0001	3.61(3.30-3.93)	2.65(2.40-2.90)	<0.0001
Kuwait	75.84	4.14(3.33-4.94)	3.09(2.70-3.48)	0.0160	3.31(2.53-4.09)	2.22(1.90-2.55)	0.0099
Lebanon	79.27	4.17(3.89-4.45)	2.63(2.38-2.88)	<0.0001	3.33(3.07-3.59)	1.89(1.69-2.09)	<0.0001
Oman	78.56	4.11(3.61-4.61)	3.32(2.85-3.78)	0.0079	3.33(2.87-3.80)	2.61(2.20-3.02)	0.0094
Qatar	80.71	9.52(7.28-11.77)	3.28(2.66-3.90)	<0.0001	8.18(6.05-10.32)	2.33(1.81-2.85)	<0.0001
Saudi Arabia	75.68	3.77(3.59-3.95)	3.00(2.86-3.14)	<0.0001	2.87(2.70-3.04)	2.10(1.98-2.22)	<0.0001
Gaza Strip and West Bank	74.62	6.03(5.28-6.78)	3.97(3.50-4.44)	<0.0001	4.98(4.26-5.70)	2.93(2.53-3.33)	<0.0001
Syrian Arab Republic	76.05	3.87(3.66-4.09)	2.98(2.79-3.17)	<0.0001	3.12(2.93-3.32)	2.27(2.10-2.44)	<0.0001
Turkey	78.46	8.86(8.76-8.97)	5.59(5.50-5.68)	<0.0001	7.17(7.07-7.27)	3.97(3.90-4.05)	<0.0001
United Arab Emirates	78.44	5.22(4.32-6.12)	2.61(2.26-2.95)	<0.0001	4.16(3.31-5.02)	1.70(1.42-1.97)	<0.0001
Yemen	66.44	3.73(3.45-4.00)	3.52(3.33-3.71)	0.2248	3.30(3.04-3.56)	3.06(2.88-3.23)	0.1363
Eastern Europe	74.47	7.99(7.95-8.03)	6.76(6.72-6.81)	<0.0001	5.77(5.74-5.81)	4.41(4.37-4.44)	<0.0001
Belarus	75.20	8.25(8.02-8.48)	7.15(6.89-7.42)	<0.0001	5.69(5.50-5.89)	4.47(4.27-4.68)	<0.0001
Bulgaria	75.49	7.30(7.08-7.52)	6.01(5.76-6.26)	<0.0001	5.41(5.22-5.61)	3.89(3.68-4.09)	<0.0001
Czechia	79.85	10.77(10.54-11.00)	6.74(6.52-6.96)	<0.0001	6.62(6.44-6.80)	3.62(3.46-3.77)	<0.0001
Hungary	77.32	11.59(11.34-11.83)	8.56(8.30-8.82)	<0.0001	7.90(7.69-8.11)	5.04(4.84-5.23)	<0.0001
Poland	79.27	9.61(9.49-9.73)	6.18(6.06-6.29)	<0.0001	7.42(7.32-7.53)	4.06(3.97-4.15)	<0.0001
Republic of Moldova	72.30	7.45(7.07-7.82)	7.56(7.14-7.97)	0.6421	5.81(5.47-6.16)	5.64(5.28-6.00)	0.4433
Romania	76.50	9.02(8.87-9.18)	7.17(7.00-7.35)	<0.0001	6.59(6.46-6.73)	4.71(4.57-4.85)	<0.0001
Russian Federation	72.99	7.68(7.62-7.74)	6.89(6.82-6.95)	<0.0001	5.64(5.59-5.69)	4.58(4.53-4.63)	<0.0001
Slovakia	78.00	12.74(12.36-13.13)	8.91(8.55-9.27)	<0.0001	8.77(8.43-9.10)	4.89(4.63-5.15)	<0.0001
Ukraine	72.50	5.91(5.83-6.00)	5.97(5.86-6.08)	0.4961	4.12(4.05-4.19)	4.00(3.91-4.09)	0.1114
Northern Europe	81.73	11.92(11.85-11.99)	6.45(6.37-6.52)	<0.0001	7.62(7.56-7.68)	3.16(3.11-3.21)	<0.0001
Denmark	81.40	12.66(12.33-12.99)	7.28(6.98-7.58)	<0.0001	7.33(7.08-7.58)	3.34(3.14-3.54)	<0.0001
Estonia	79.18	10.95(10.32-11.57)	6.74(6.12-7.36)	<0.0001	8.17(7.63-8.72)	4.42(3.92-4.92)	<0.0001
Finland	82.48	10.55(10.27-10.84)	5.17(4.89-5.44)	<0.0001	6.97(6.73-7.20)	2.94(2.75-3.13)	<0.0001
Iceland	83.53	11.38(9.92-12.84)	5.33(4.23-6.41)	<0.0001	6.84(5.70-7.98)	2.39(1.65-3.12)	<0.0001
Ireland	82.81	13.80(13.36-14.24)	6.84(6.49-7.20)	<0.0001	9.06(8.70-9.43)	3.30(3.06-3.53)	<0.0001
Latvia	75.74	10.21(9.70-10.73)	7.64(7.08-8.19)	<0.0001	6.21(5.81-6.62)	4.11(3.70-4.52)	<0.0001
Lithuania	76.41	9.59(9.19-9.99)	6.77(6.33-7.21)	<0.0001	6.52(6.19-6.86)	4.23(3.87-4.59)	<0.0001

Norway	82.94	13.44(13.07-13.81)	6.86(6.53-7.19)	<0.0001	7.79(7.50-8.08)	3.08(2.86-3.29)	<0.0001
Sweden	83.34	10.48(10.26-10.69)	5.47(5.25-5.68)	<0.0001	7.21(7.02-7.39)	2.88(2.73-3.02)	<0.0001
United Kingdom	81.77	12.18(12.08-12.27)	6.53(6.44-6.62)	<0.0001	7.78(7.70-7.86)	3.11(3.05-3.17)	<0.0001
Southern Europe	82.81	11.83(11.77-11.88)	6.42(6.37-6.48)	<0.0001	7.84(7.79-7.89)	3.29(3.25-3.33)	<0.0001
Albania	78.96	4.59(4.27-4.91)	3.05(2.72-3.38)	<0.0001	3.77(3.47-4.07)	2.29(2.01-2.57)	<0.0001
Bosnia and Herzegovina	77.93	9.01(8.63-9.39)	6.84(6.44-7.24)	<0.0001	7.20(6.84-7.57)	4.59(4.27-4.91)	<0.0001
Croatia	79.03	11.11(10.76-11.46)	7.31(6.95-7.67)	<0.0001	8.45(8.13-8.76)	4.58(4.31-4.86)	<0.0001
Greece	82.80	11.15(10.95-11.36)	5.58(5.38-5.79)	<0.0001	7.73(7.56-7.90)	2.98(2.83-3.13)	<0.0001
Italy	84.01	12.27(12.18-12.35)	6.16(6.07-6.25)	<0.0001	8.09(8.02-8.16)	3.03(2.97-3.09)	<0.0001
Malta	83.06	10.75(9.69-11.81)	5.34(4.46-6.22)	<0.0001	7.03(6.16-7.89)	2.90(2.27-3.52)	<0.0001
Montenegro	77.39	8.00(7.10-8.90)	5.81(4.96-6.65)	<0.0001	6.16(5.34-6.99)	3.88(3.17-4.59)	<0.0001
North Macedonia	76.26	7.28(6.80-7.76)	5.87(5.37-6.36)	<0.0001	5.48(5.04-5.92)	4.07(3.66-4.47)	<0.0001
Portugal	82.65	13.57(13.34-13.80)	7.46(7.22-7.70)	<0.0001	8.87(8.69-9.06)	3.81(3.64-3.98)	<0.0001
Serbia	76.47	8.45(8.22-8.67)	6.84(6.59-7.09)	<0.0001	6.24(6.04-6.44)	4.48(4.28-4.68)	<0.0001
Slovenia	81.85	13.34(12.80-13.88)	7.88(7.37-8.38)	<0.0001	8.34(7.91-8.77)	3.58(3.25-3.92)	<0.0001
Spain	84.00	12.55(12.44-12.66)	6.71(6.60-6.81)	<0.0001	7.92(7.83-8.00)	3.15(3.08-3.22)	<0.0001
Western Europe	82.46	11.33(11.28-11.38)	6.04(5.98-6.09)	<0.0001	7.56(7.52-7.60)	3.20(3.17-3.24)	<0.0001
Austria	82.06	9.16(8.94-9.37)	5.09(4.87-5.32)	<0.0001	6.81(6.62-7.00)	3.02(2.86-3.18)	<0.0001
Belgium	82.17	12.12(11.89-12.34)	6.77(6.55-7.00)	<0.0001	6.88(6.71-7.05)	3.00(2.86-3.14)	<0.0001
France	83.13	12.12(12.03-12.21)	6.25(6.16-6.34)	<0.0001	8.26(8.19-8.34)	3.27(3.21-3.34)	<0.0001
Germany	81.88	10.50(10.43-10.57)	5.65(5.57-5.73)	<0.0001	7.16(7.10-7.22)	3.18(3.13-3.24)	<0.0001
Luxembourg	82.79	11.99(10.89-13.08)	5.66(4.79-6.53)	<0.0001	7.30(6.44-8.17)	2.63(2.05-3.20)	<0.0001
The Netherlands	82.78	13.86(13.66-14.06)	7.45(7.26-7.63)	<0.0001	8.39(8.24-8.55)	3.52(3.40-3.64)	<0.0001
Switzerland	84.25	10.61(10.37-10.85)	5.21(4.98-5.43)	<0.0001	7.02(6.82-7.21)	2.70(2.55-2.86)	<0.0001
Australia/New Zealand	83.76	12.18(12.03-12.33)	6.11(5.97-6.25)	<0.0001	7.13(7.01-7.24)	2.49(2.41-2.58)	<0.0001
Australia	83.94	12.14(11.98-12.30)	6.14(5.99-6.30)	<0.0001	7.02(6.89-7.15)	2.43(2.33-2.52)	<0.0001
New Zealand	82.81	12.38(11.99-12.77)	5.93(5.58-6.27)	<0.0001	7.67(7.36-7.98)	2.84(2.61-3.07)	<0.0001
Melanesia	66.40	3.93(3.55-4.30)	4.26(3.96-4.56)	0.1496	3.27(2.92-3.63)	3.52(3.25-3.78)	0.2620
Fiji	67.91	3.22(2.13-4.30)	3.21(2.44-3.97)	0.9878	2.63(1.63-3.63)	2.62(1.92-3.31)	0.9842
France, New Caledonia	78.16	9.44(7.44-11.44)	5.84(4.32-7.34)	0.0007	6.20(4.57-7.84)	3.77(2.61-4.91)	0.0051
Papua New Guinea	65.22	3.87(3.42-4.31)	4.44(4.10-4.79)	0.0297	3.29(2.86-3.72)	3.72(3.41-4.04)	0.0869
Solomon Islands	73.38	2.74(1.76-3.72)	2.63(1.61-3.64)	0.8437	2.45(1.49-3.42)	2.21(1.27-3.14)	0.6495
Vanuatu	70.99	2.79(1.55-4.04)	3.29(1.48-5.07)	0.4805	2.75(1.51-3.99)	3.25(1.44-5.02)	0.4817
Micronesia	74.09	7.44(6.22-8.66)	4.98(3.97-5.98)	0.0002	6.06(4.91-7.21)	3.67(2.84-4.50)	0.0001
Guam	80.74	8.22(6.12-10.33)	5.26(3.46-7.02)	0.0079	6.75(4.77-8.73)	3.83(2.36-5.29)	0.0053
Polynesia	75.54	7.44(6.22-8.66)	4.98(3.97-5.98)	0.0002	6.06(4.91-7.21)	3.67(2.84-4.50)	0.0001
French Polynesia	78.23	7.26(5.44-9.08)	4.31(2.94-5.66)	0.0023	5.95(4.26-7.64)	3.29(2.16-4.41)	0.0030
Samoa	73.75	7.05(4.39-9.71)	6.21(3.88-8.49)	0.5498	5.49(2.88-8.10)	4.45(2.49-6.37)	0.4465

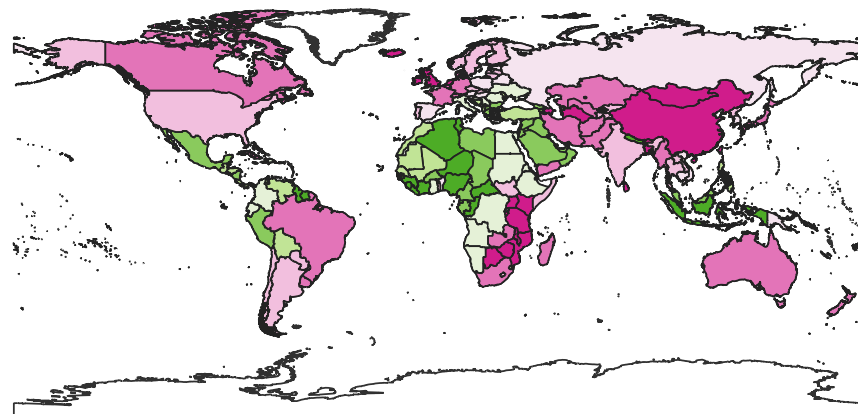
† Statistical test result for the difference between the lifetime risk and cumulative risk for ages 0-74 years.

Supplementary Figure 1a. Lifetime risk of developing esophageal cancer in 2020, both sexes



Lifetime risk(%)	0.20 - 0.27	0.48 - 0.61
	0.03 - 0.12	0.27 - 0.35
	0.12 - 0.20	0.35 - 0.48

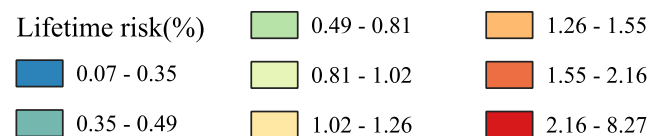
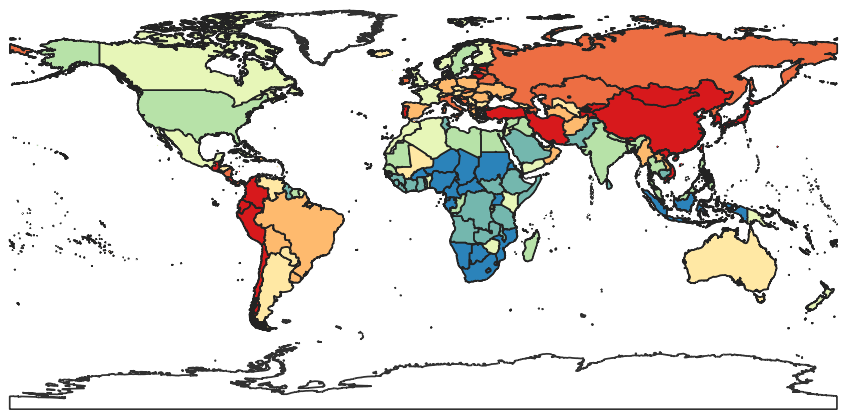
Supplementary Figure 1b. Lifetime risk of dying from esophageal cancer in 2020, both sexes



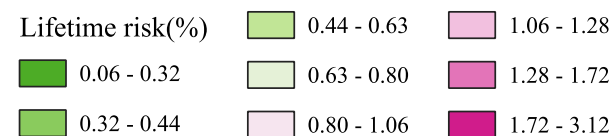
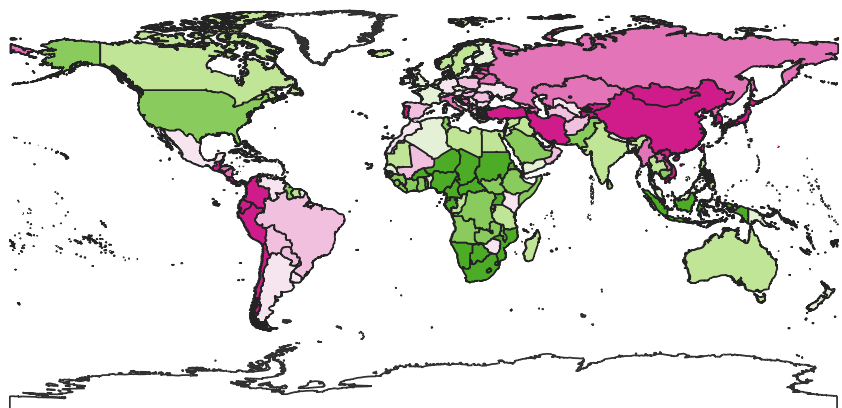
Lifetime risk(%)	0.19 - 0.26	0.43 - 0.55
	0.03 - 0.11	0.26 - 0.33
	0.11 - 0.19	0.33 - 0.43

SP Figure 1. Lifetime risks (%) of developing and dying from esophageal cancer in 2020

Supplementary Figure 2a. Lifetime risk of developing gastric cancer in 2020, both sexes

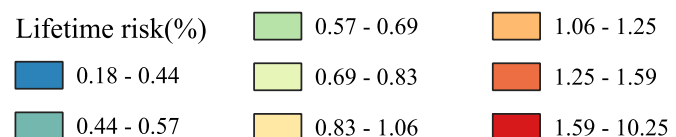
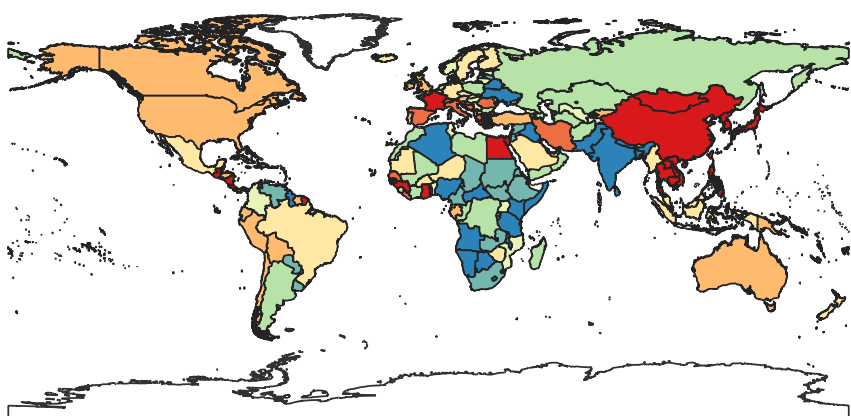


Supplementary Figure 2b. Lifetime risk of dying from gastric cancer in 2020, both sexes

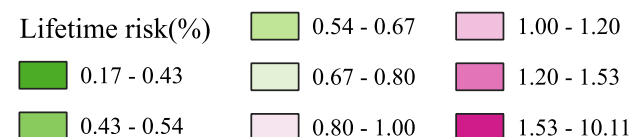
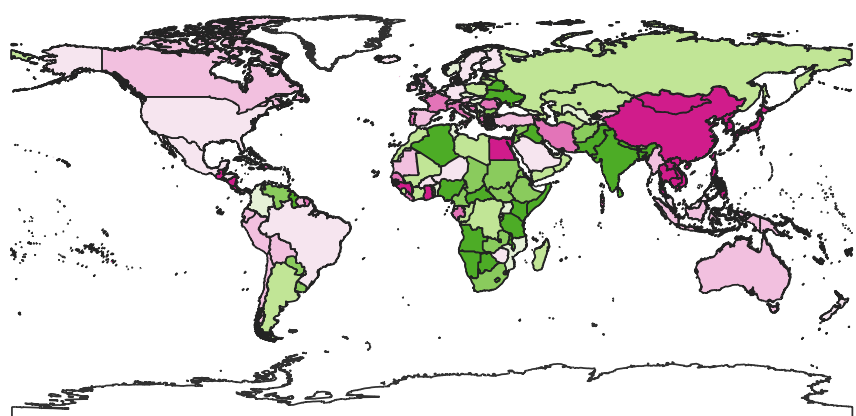


SP Figure 2. Lifetime risks (%) of developing and dying from gastric cancer in 2020

Supplementary Figure 3a. Lifetime risk of developing liver cancer in 2020, both sexes

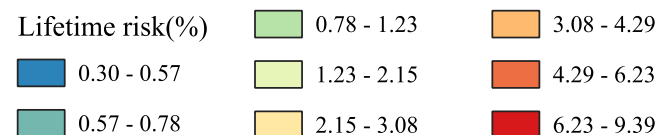
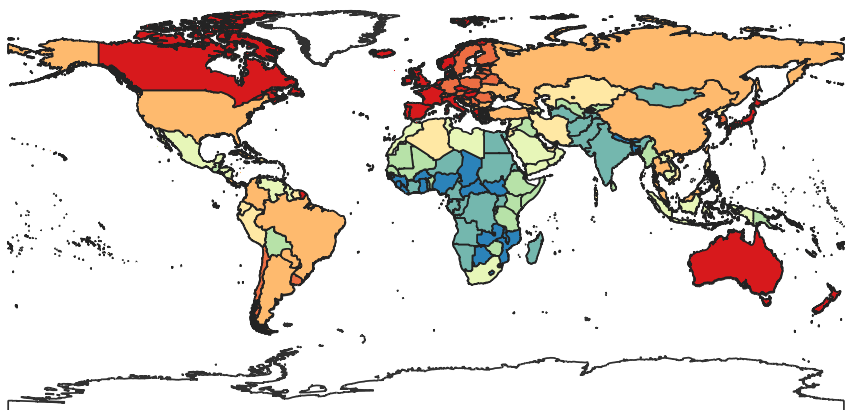


Supplementary Figure 3b. Lifetime risk of dying from liver cancer in 2020, both sexes

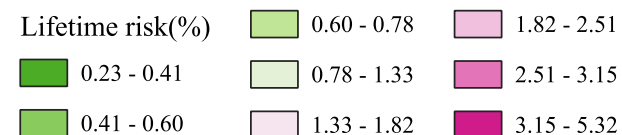
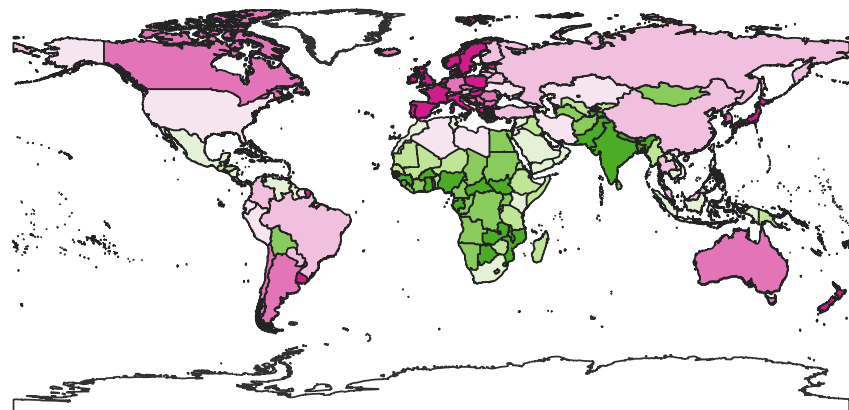


SP Figure 3. Lifetime risks (%) of developing and dying from liver cancer in 2020

Supplementary Figure 4a. Lifetime risk of developing colorectal cancer in 2020, both sexes

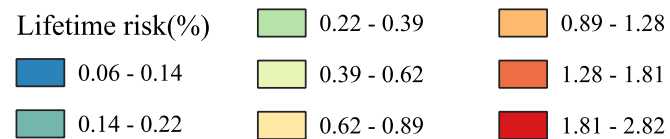
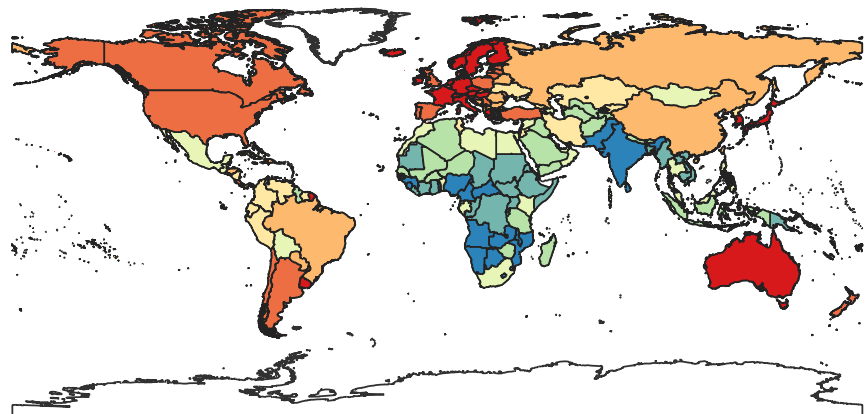


Supplementary Figure 4b. Lifetime risk of dying from colorectal cancer in 2020, both sexes

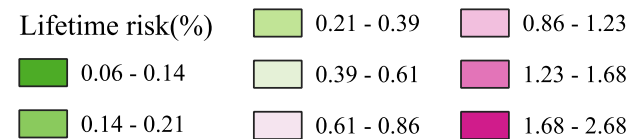
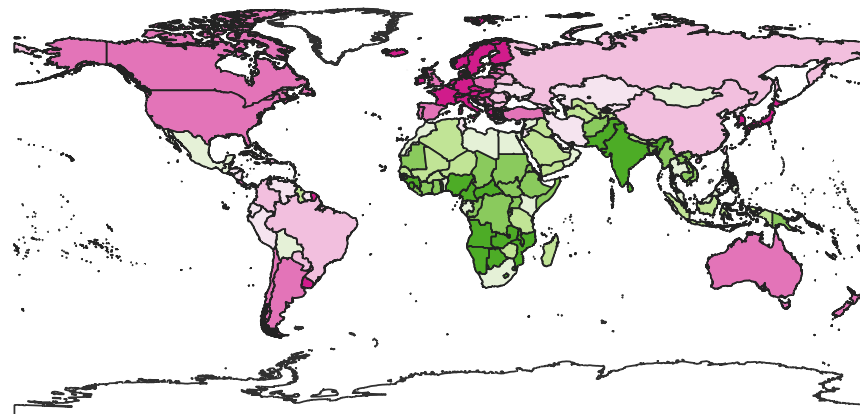


SP Figure 4. Lifetime risks (%) of developing and dying from colorectal cancer in 2020

Supplementary Figure 5a. Lifetime risk of developing pancreatic cancer in 2020, both sexes

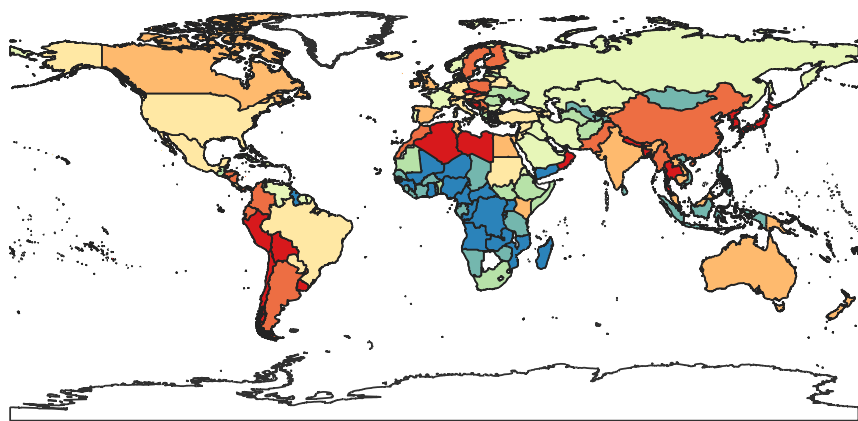


Supplementary Figure 5b. Lifetime risk of dying from pancreatic cancer in 2020, both sexes



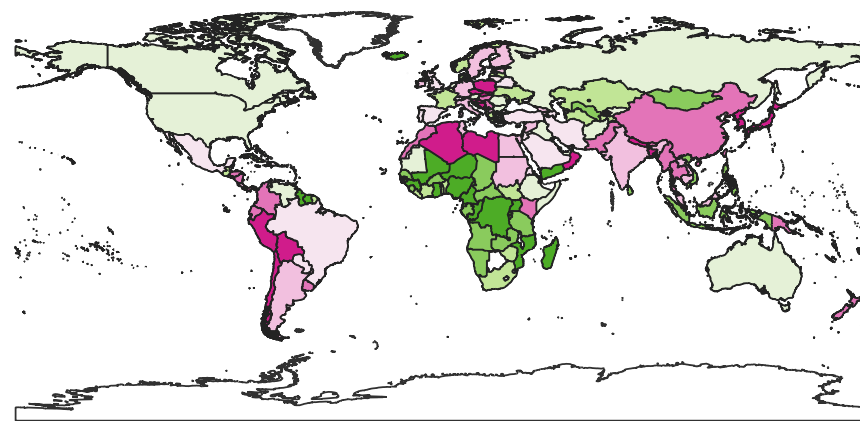
SP Figure 5. Lifetime risks (%) of developing and dying from pancreatic cancer in 2020

Supplementary Figure 6a. Lifetime risk of developing gallbladder cancer in 2020, both sexes



Lifetime risk(%)	0.06 - 0.09	0.16 - 0.20
	0.09 - 0.13	0.20 - 0.30
	0.13 - 0.16	0.30 - 1.57

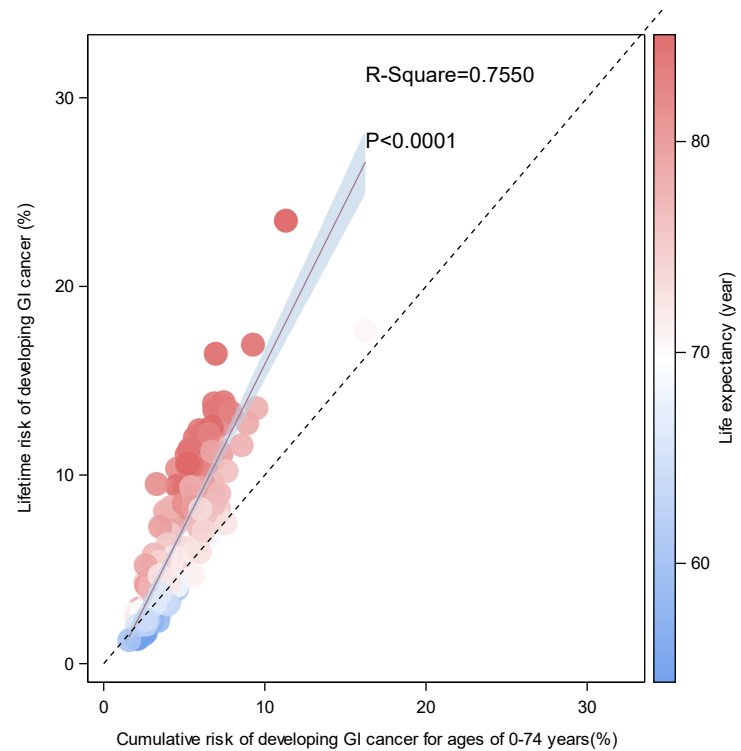
Supplementary Figure 6b. Lifetime risk of dying from gallbladder cancer in 2020, both sexes



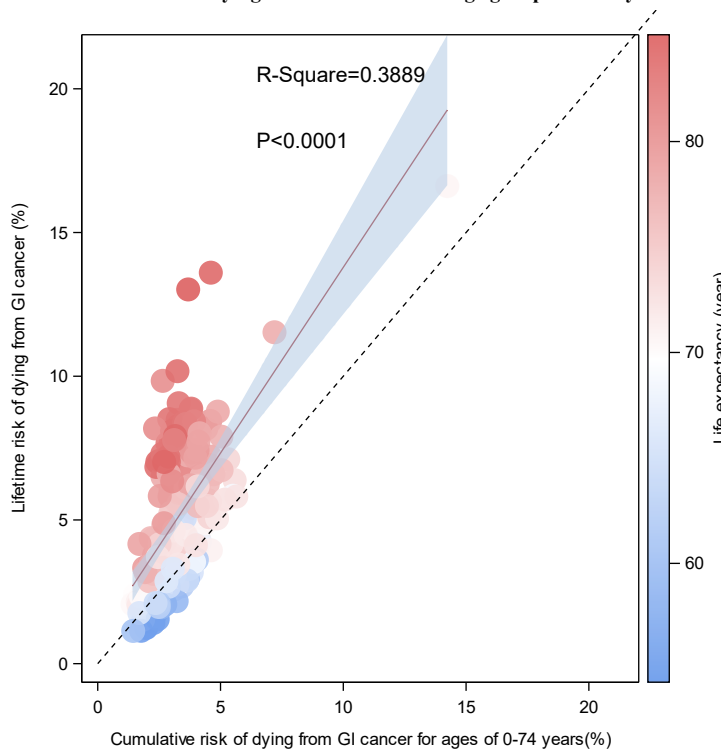
Lifetime risk(%)	0.04 - 0.06	0.11 - 0.14
	0.06 - 0.09	0.14 - 0.22
	0.09 - 0.11	0.22 - 1.17

SP Figure 6. Lifetime risks (%) of developing and dying from gallbladder cancer in 2020

Supplementary Figure 7a. Correlation between the lifetime risks and the cumulative risks of developing GI cancers for age groups of 0-74 years



Supplementary Figure 7b. Correlation between the lifetime risks and the cumulative risks of dying from GI cancers for age groups of 0-74 years



SP Figure 7. Correlation between the lifetime risks of developing or dying from GI cancers and the cumulative risks for age groups of 0-74 years

Note: The red line indicates the fitted risks using linear regression with a shaded area showing a 95% confidence interval; the short dashed black line marks the reference line, where the risk estimates of two measures are equal; the colored circles show the risks in different countries/regions with different life expectancies.