2020

AGE STRUCTURE<sup>a</sup>

Under 15

## SOUTH ASIA

<del>بر</del> ج



15-64

MALE Age FEMALE

80+

75-79

70-74

65-69 60-64

50-54

45-49 40-44

35-39

30-34

25-29

20-24

15-19

10-14

Million

27.6 % 66.3 % 6.1

65

0 20 40 60 80 100

	GDP PI	ER CAPITA"			۵_۷
43.3		US\$ at purchasing power parity		2020 \$5.9K \$	
31.2					Â
27.3	RELIG	ION <sup>c</sup>			11. Mailta
23.1	2020	56.4%	32.1 %	4.1 %	3.0%
19.6	2040	53.9% Hindu	34.3% <sup>Muslim</sup>	4.8% Christian	2.4% Ethnic Religion
		2040 AGE STR	UCTURE <sup>a</sup>		
+ 1 %		<sup>Under 15</sup> 21.8	<sup>15-64</sup> % 68.1%	<sup>65+</sup> 10.1	%
			MALE Age FE   80+ 75-79 70-74   65-69 60-64 9   55-59 50-54 9   45-49 40-44 9   35-39 20-24 9	MALE	

25-29

20-24

10-14

0-4

Million

100 80 60 40 20 0

0 20 40 60 80 100

D DED CADITA





and guarantee freedom of speech and expression. Liberal democracies also uphold the rule of law and have

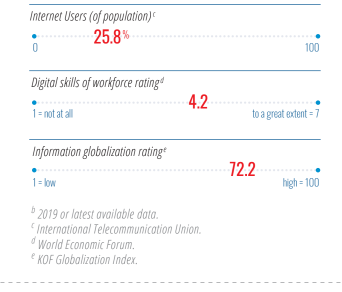
Hold elections but they are not free, fair, and multiparty, and/or the government does not guarantee freedom of speech and expression.

elections for the chief executive.

number of countries included in this study may not equal the number listed separately under "Selected Regions and Countries.

100 80 60 40 20 0







2040

9

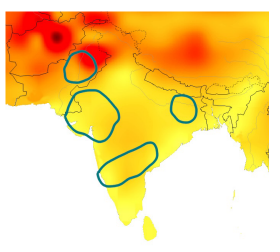


0 2.5 Increase in the hottest day temperature, Celsius

Increase in the longest annual drought by 2.5 days or more

Increase in major hurricane activity

This map<sup>f</sup> illustrates likely changes in maximum temperature, drought, and hurricane/cyclone activity in 2040—compared to the 1980-2005 baseline—given conditions specified by the United Nations' Intergovernmental Panel on Climate Change (IPCC) under Representative Concentration Pathway (RCP) 4.5. While several different temperature measures could have been used, maximum temperature on the hottest day of the year was chosen given the severe human, agricultural, and economic costs associated with heat waves. When combined with longer droughts, these effects are multiplied.



<sup>*f*</sup> Data: Clemens Schwingshackl, Jana Sillman, and the Centre for International Climate and Environmental Research. Graphic: Pardee Center University of Denver.