AN INSTRUCTIVE TABLE OF SELECTED NATIONS' LIFE EXPECTANCY AND HEALTH EXPENDITURES AS PERCENT OF GDP – AND FOR THE UNITED STATES, DELTA BY REFERENT IS 1.4 TRILLION USD IN 1 CATEGORY (HEALTH CARE EXPENDITURES), PER YEAR

nation	life expectancy	percent gdp spent on health care	gdp
russia	73	5.3	
china	76	7.1	
cuba	78	11.2	
united states	78	19.0	20.9 t
germany	80	12.0	3.5 t
chile	80	12.0	252 b
japan	84	11.0	4.9 t
algeria	76	6.2	
finland	81	7.7	
indonesia	71	2.9	
hungary	76	6.4	
uganda	63	6.5	
egypt	71	4.8	
kyrgystan	71	6.5	
nicaragua	74	8.6	
estonia	78	8.1	

Note

the united states – we do trade with germany, chile, and japan. If we had expenditures on health care as percent of gdp in the 12 range, we would save 1.4 trillion usd, 2020. That is, it's 1.4 trillion usd 1 category.

The above are primarily 2019 and 2020 numbers, and are pulled primarily from World Bank data and Statista data. Via Google search.

Comment

I feel that the philosophy and life styles of each nation and their subgroups should be noted, as well as approaches to medicine and its categories and types. Even In the united states a USA patriot may be different than a wilderness or tai chi chuan or workout expert may be different from a Marxist Thomas Paine 1776 individual may be different than a National-Socialist-Liberal may be different than a genuine 'do the next thing' Liberal may be different than the non-categorical. Thinking and one's architecture of philosophy, spirituality, religion, and the everyday inform outcomes of the physiological and of course the very structures we build in mind-body-world-space and the external world, our created habitat – and how we interpret and put into action nature itself, and these other things. I'm referring to the individual, but group, collective, national policy, and health care systems are part of this analysis category.

In addition, careful scrutiny can yield so much, of the table data here, as informational and instructive. Dimension is indicated, and what the numbers represent and their interconnexions.

1.4 t annual debt in 1 category!