## 兴Atlas of Aging ${ }^{m}$

A publication of Baxter Consulting Group www.BaxterConsultingGroup.com/atlasofaging

Percent of Population Age 65+, 2017



Western Asia*


Asia


World

Based on the percent of its population age $65+$ in 2017, Lebanon ranks \#79 out of 201 nations and territories in the world, and \#5 out of 18 in Western Asia.

Sources: United Nations Population Division, World Bank, Baxter Consulting Group calculations


Percent of Population Age 65+: 1970-2040



Lebanon


Western Asia


Asia


World

What is a dependency ratio?

An "old age" dependency ratio is the number of people age $65+$ per 100 "working age" people age 20-64. It is therefore intended to measure burden on the working population to provide pensions and support for retirees.

How does Lebanon compare?

The old age dependency ratio in Lebanon is 13.9. This means there are 13.9 people age $65+$ per 100 people age 20-64. Based on this ratio, Lebanon ranks \#78 out of 201 nations and territories in the world, and \#5 out of 18 in Western Asia, in terms of pressure on working populations to support retirees.


In 2015, the median age in Lebanon was 28.5. The country ranks \# 100 out of 201 nations and territories in the world, and \#12 out of 18 in Western Asia.

Sources: United Nations Population Division, World Bank, Baxter Consulting Group calculations
Life Expectancy (Age)
At Birth

78.6
$\mathrm{O}^{x} 82.1$ At Age 65


Total life expectancy at birth among all men and women born in Lebanon is projected to average 80.3 from 2015-2020, ranking \#40 out of 201 nations and territories in the world, and \#3 out of 18 in Western Asia.

## Labor Force Participation Rate, 2015



Sources: International Labor Organization, Baxter Consulting Group calculations

* Western Asia includes: Armenia, Azerbaijan, Bahrain, Cyprus, Georgia, Iraq, Israel, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, State of Palestine, Syrian Arab Republic, Turkey, United Arab Emirates, Yemen

[^0]OECD, the World Bank, the CIA World Factbook, Baxter Consulting Group Calculations


[^0]:    Data Sources: United Nations Population Division, International Labor Organization,

