

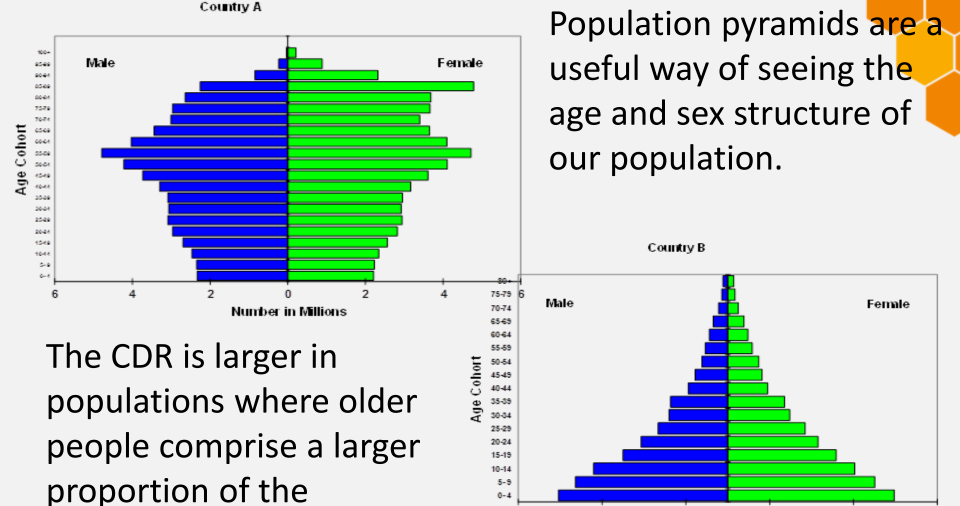
Age-standardised mortality rates

Data analysis and Report writing workshop for Civil registration and vital statistics data.



Question:

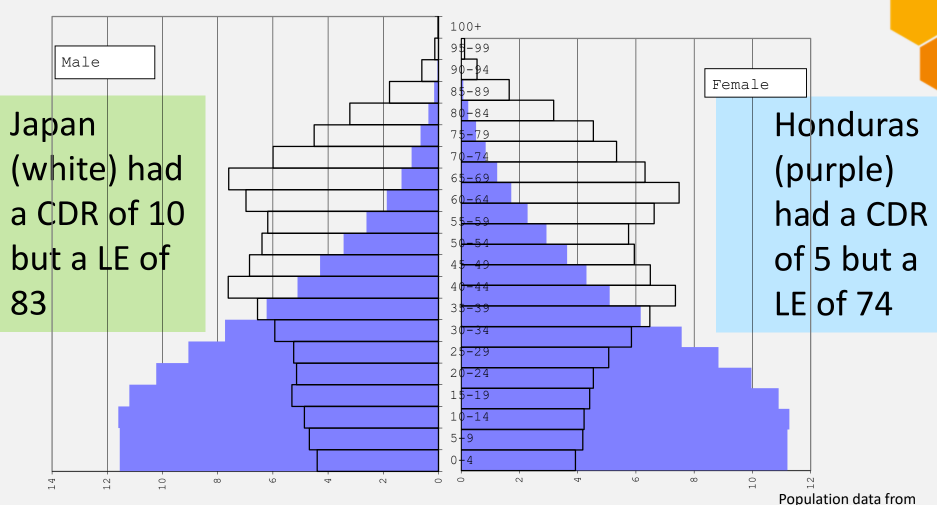
- Which country has higher mortality?
 - Country X had a CDR of 9 in 2011
 - Country Y had a CDR of 6 in 2011



population.

Number in Thousands

The CDR is larger in populations with older populations



Population data from the U.S. Census Bureau's International Data Base – indicators from World Bank

Population Structure affects rates

- Population age structure affects CBR and CDR, making comparisons between populations unfeasible.
- To compare mortality between populations, or within the same population over time, we apply age-specific mortality rates from the population of interest to a standardized population.
- However, standardized crude death rates permit only the ranking, not the measurement of mortality between populations

- We will use the WHO World Standard Population Distribution.¹
 - useful when comparing between countries
 - Upper age of 100+ but we will stop at 85+
 - 0.0635%, or the proportion 0.000635 for ages 85+

 Available at www.who.int/healthinfo/paper31.pdf

Table 4. WHO World Standard Population Distribution (%)
based on world average population between 2000-2025

based on world average population between 2000-2025					
Age group	World Average 2000-2025				
0-4	8.86				
5-9	8.69				
10-14	8.60				
15-19	8.47				
20-24	8.22				
25-29	7.93				
30-34	7.61				
35-39	7.15				
40-44	6.59				
45-49	6.04				
50-54	5.37				
55-59	4.55				
60-64	3.72				
65-69	2.96				
70-74	2.21				
75-79	1.52				
80-84	0.91				
85-89	0.44				
90-94	0.15				
95-99	0.04				
100+	0.005				
Total	100				

How to calculate

Age group	male deaths	Male pop	Age- specific death rate	WHO world pop distributi on	D*E	Age- standardi zed CDR
0-4	831	672,183	1.236397	8.86	10.95448	
5-9	88	687,357	0.12804	8.69	1.112665	
10-14	86	719,258	0.11958	8.60	1.028387	
15-19	445	726,266	0.612786	8.47	5.190297	
20-24	621	747,927	0.83038	8.22	6.825724	
25-29	695	708,376	0.981218	7.93	7.781058	
30-34	799	743,386	1.074922	7.61	8.180155	
35-39	957	759,543	1.260097	7.15	9.009695	
40-44	1 344	762,579	1.762621	6.59	11.61567	
45-49	1 788	741,136	2.41276	6.04	14.57307	
50-54	2 250	679,033	3.313875	5.37	17.79551	
55-59	3 393	636,723	5.329394	4.55	24.24874	
60-64	4 223	496,072	8.513749	3.72	31.67115	
65-69	5 692	385,226	14.77466	2.96	43.73299	
70-74	8 291	302,778	27.3826	2.21	60.51555	
75+	36 826	522,495	70.48106	3.03	213.5576	
Sum					467.7927	4.68

- Multiplies your agespecific mortality rates to the standardized population in each age group to get the number of deaths by age group.
- Then sum all these deaths and divide this sum by 100 to get a standardized crude death rate.

Question:

Which country has higher mortality?

 Country X had an age-standardized CDR of 19 in 2011

Country Y had an age-standardized
CDR of 6 in 2011

Answer:

Which country has higher mortality?

Country X had an age-standardized CDR of 19 in 2011

Country Y had an age-standardized
CDR of 6 in 2011

Note

- The value of the age-standardized crude death rate does not have meaning in and of itself, rather it is a comparative value that can be used to rank countries based on mortality levels
- Any two populations that have been standardized with the same age distribution will generate the same standardized crude death rates when identical agespecific mortality rates are applied to them.

Age standardization to compare trends over time within one country

- If you have data spanning many years, you may want to compare standardized CDRs over time within your country.
- You can use the most recent period midpoint population and apply each period's ASMRs to the this population.
- (Note that this will not allow for comparisons between countries that have not standardized with the same population.)

Your turn

- Use the WHO world population to calculate an agestandardized crude death rate for Utopia.
- Apply the Utopia age-specific death rates to the WHO population
- Sum up the resulting deaths and divide by total
- Report your age-standardized CDR. What does this number mean? How can it be used?