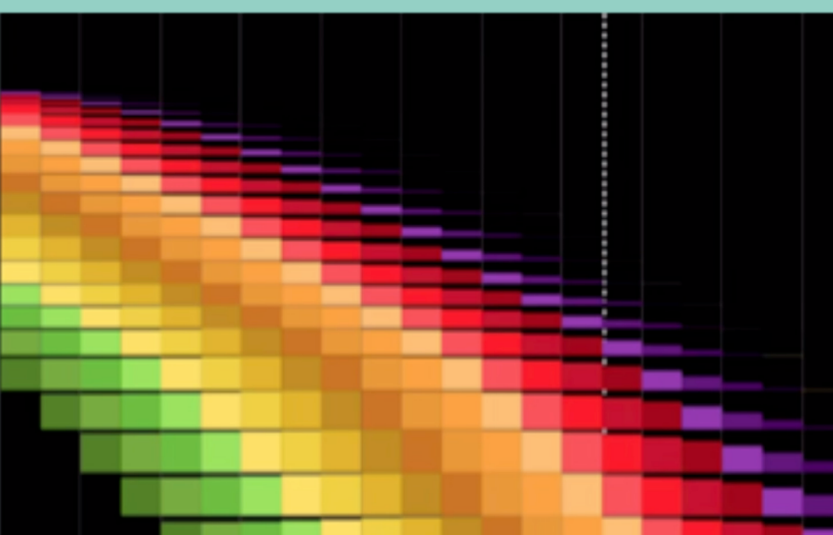


Pixxa Presents

The Health of Nations 1950-2050

A Data Cinematographic Presentation



©2025 Pixxa Data Cinematography. Prepared for MoH in partnership with Ascend Solutions.

ACT I

Lifespans

1950



100 YEARS



2050



my life

born:
1970s

youth

adulthood

retirement

80-84



my parents

1945s



my life

**born:
1970s**



my children

2000s

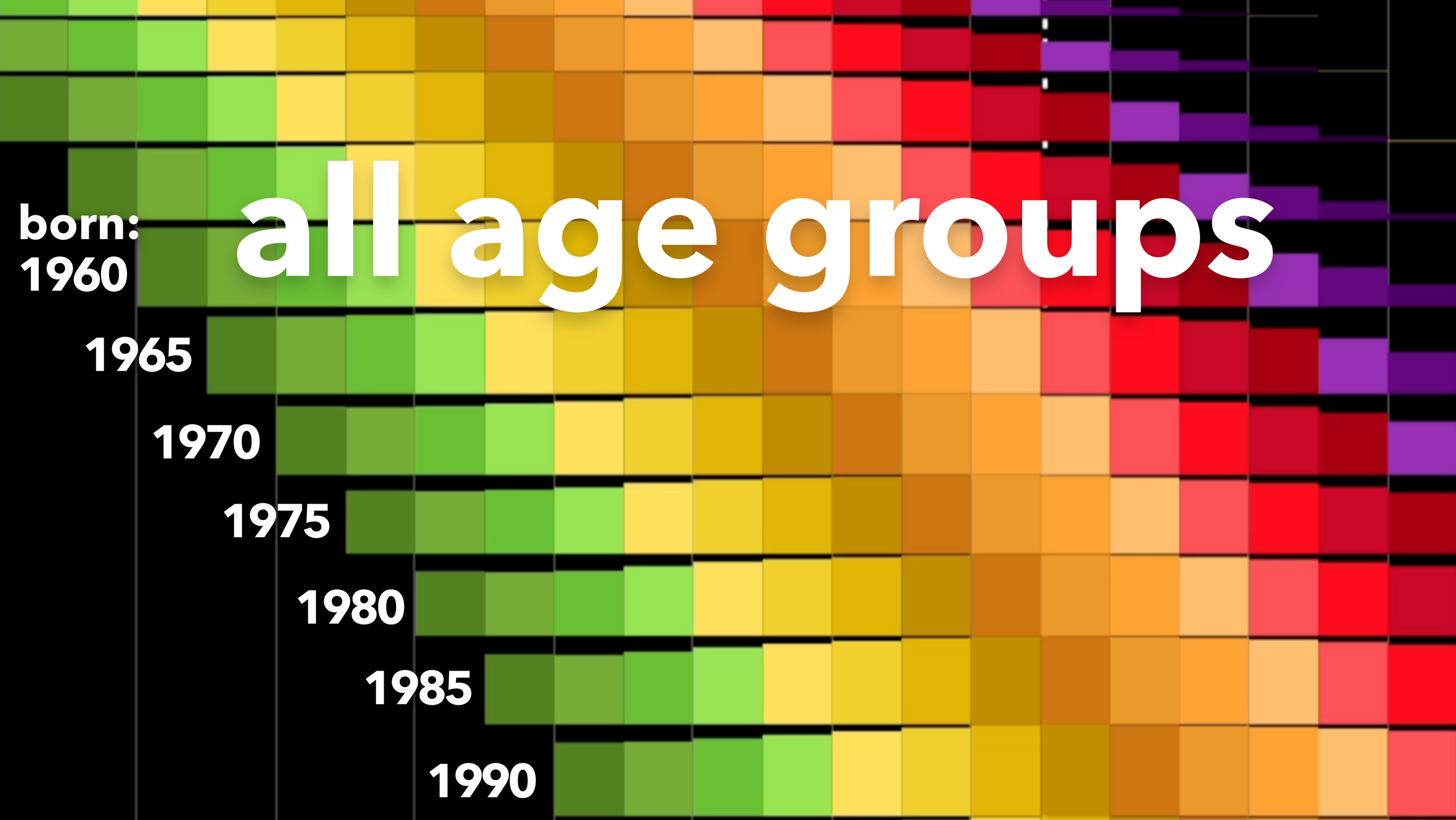


my age group

born:
1970s



80-84



all age groups

born:
1960

1965

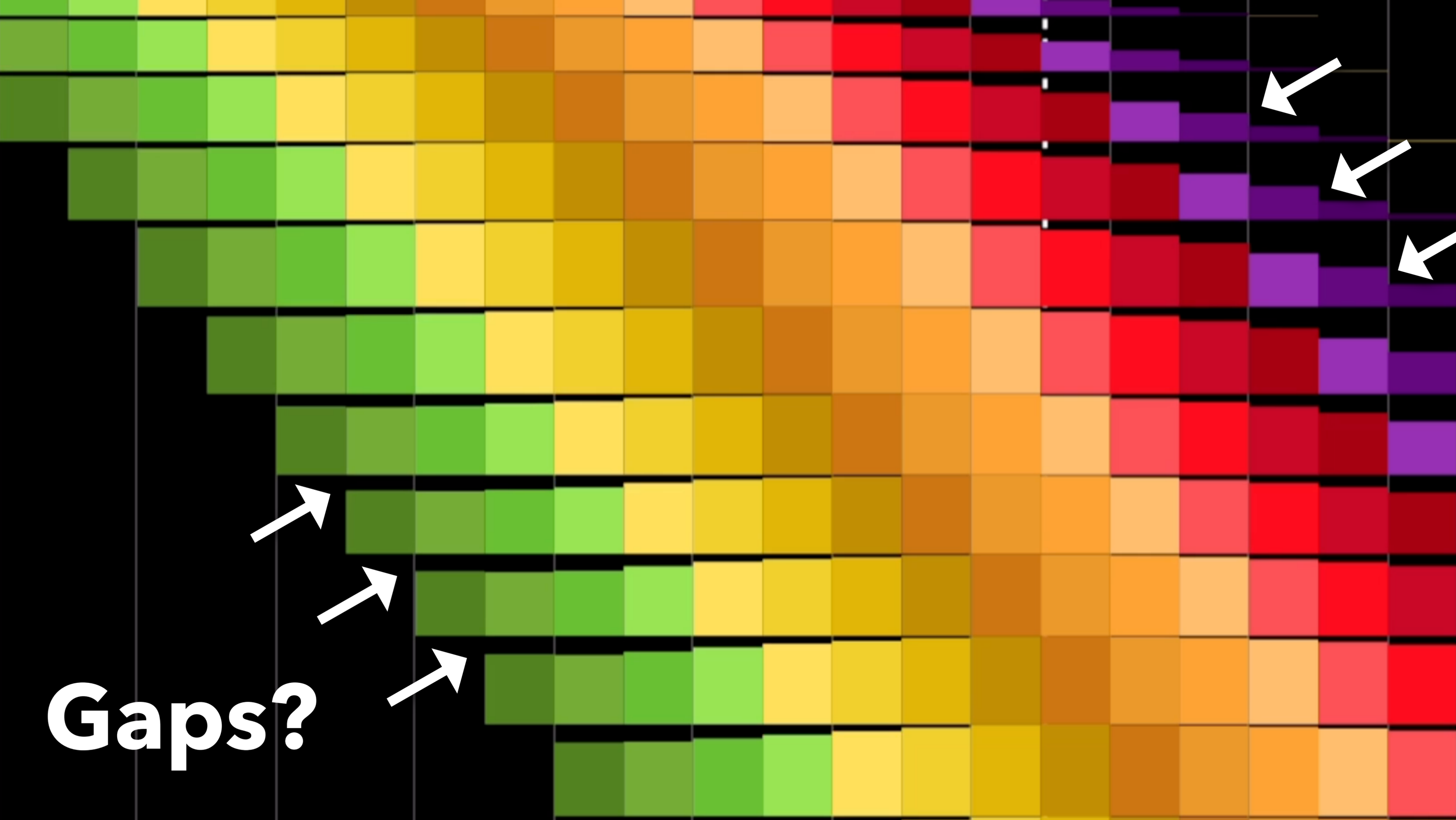
1970

1975

1980

1985

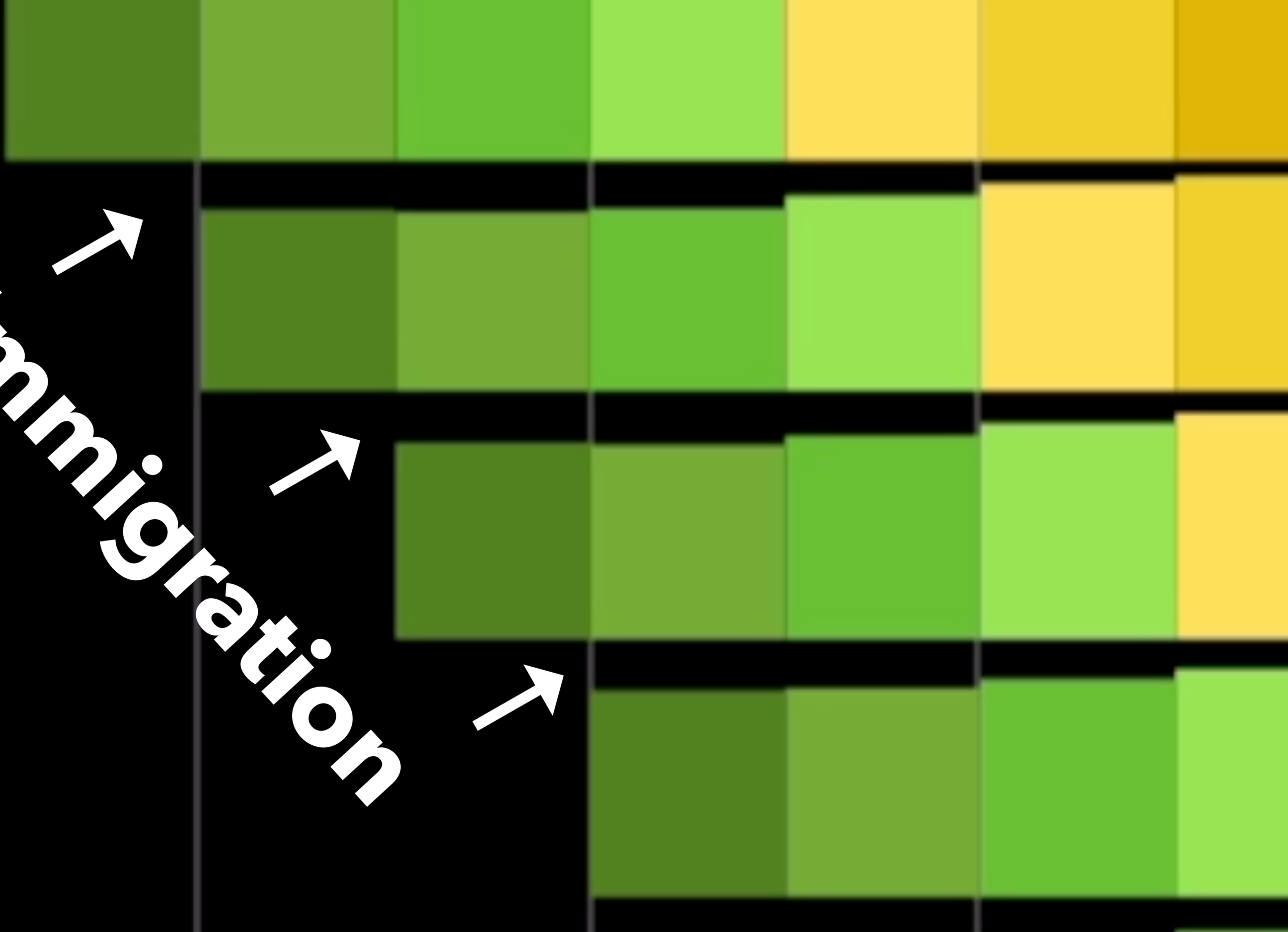
1990



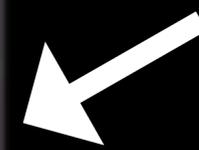
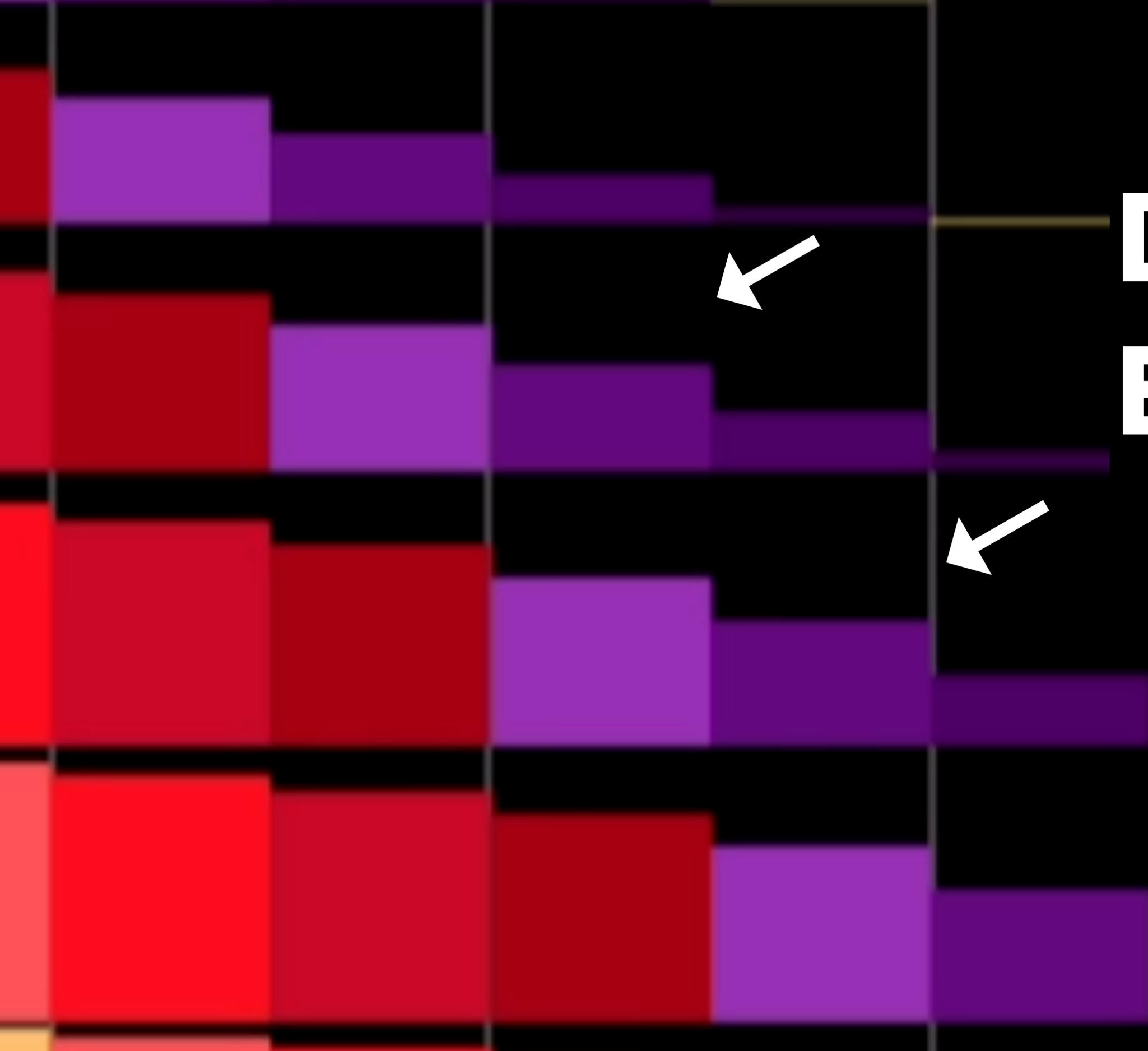
Gaps?



↑
Immigration
↑
↑



Death, Emigration



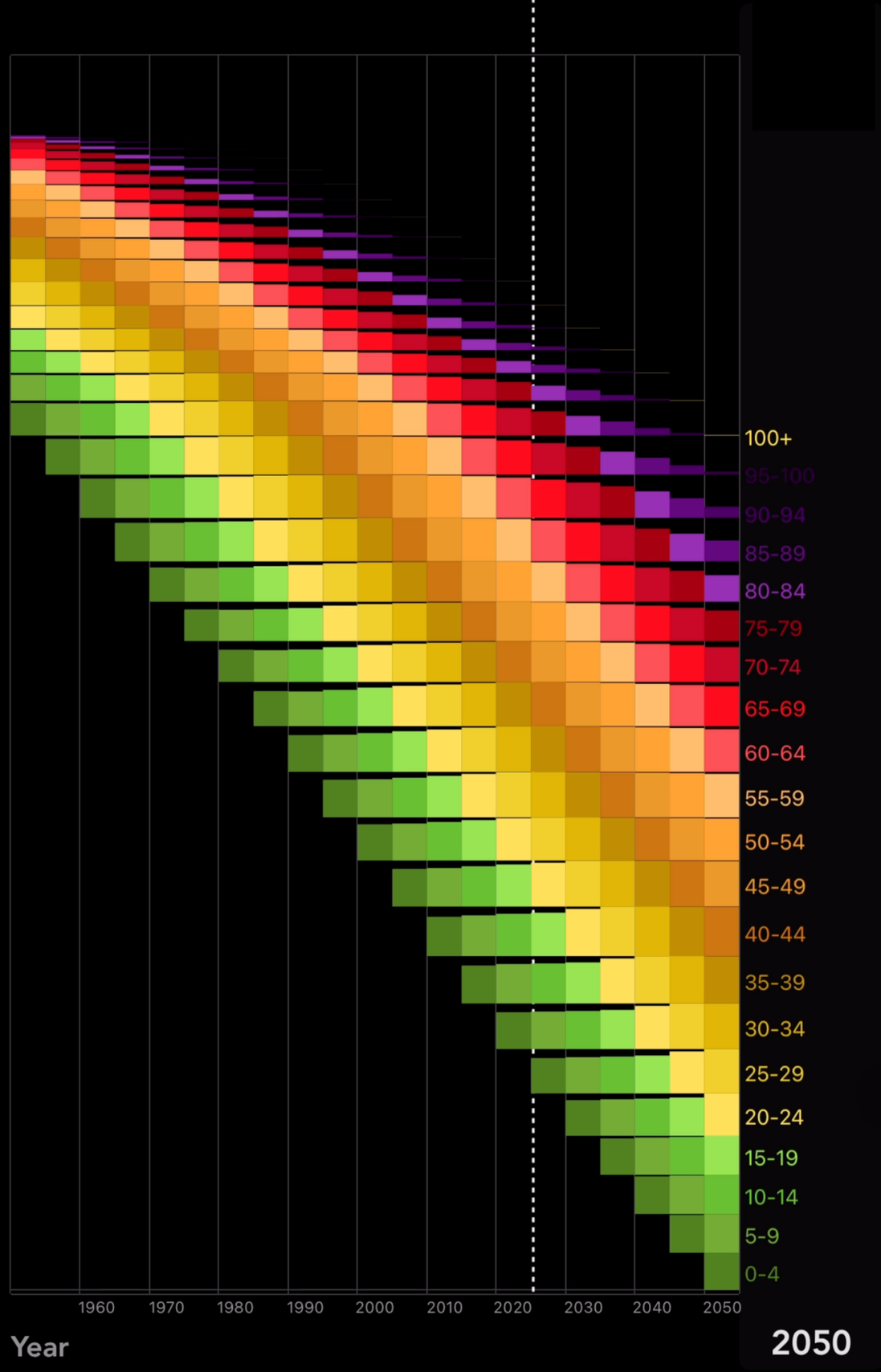
95-100

90-94

85-89

ACT II

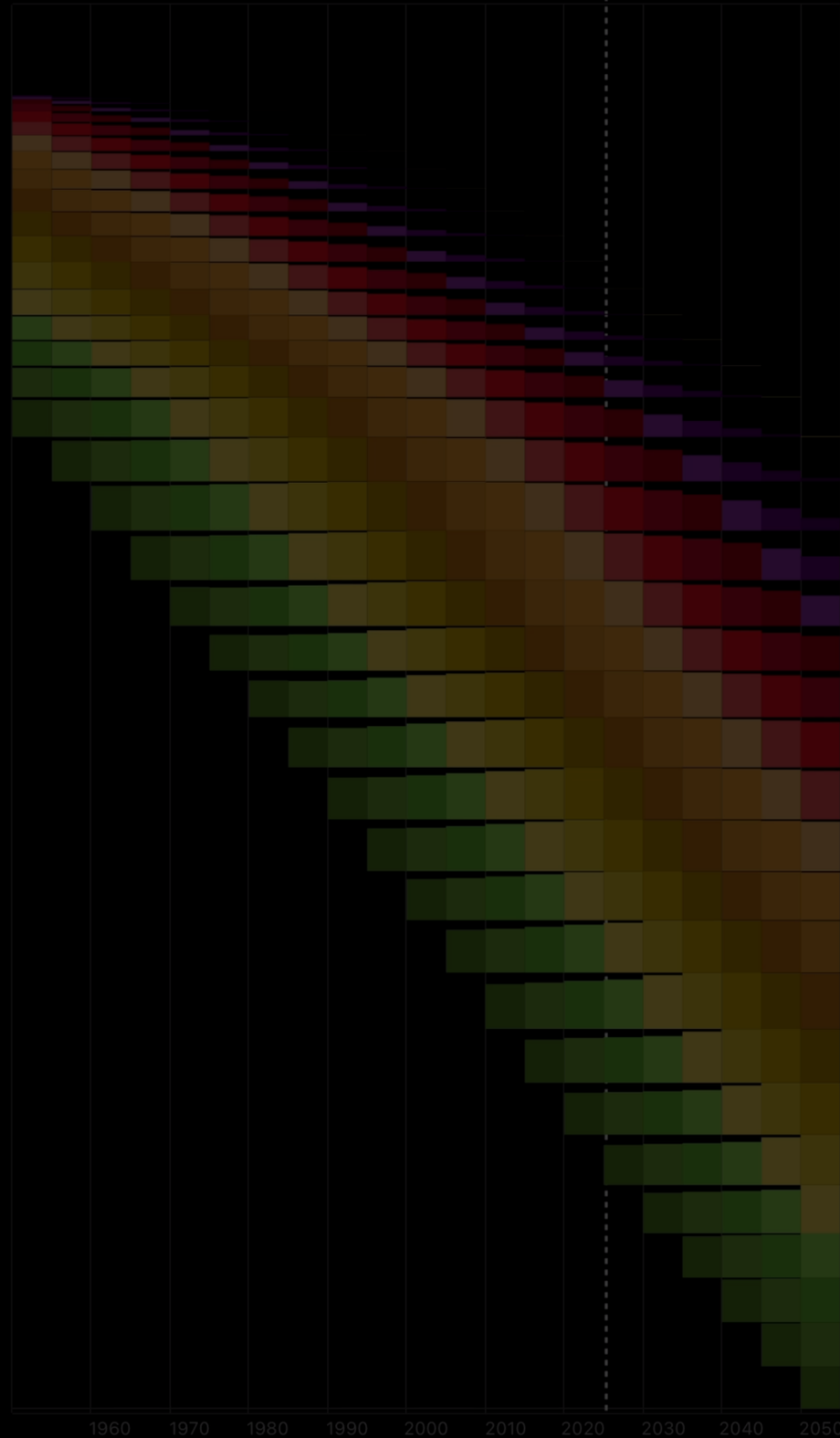
Lives of Nations



Year

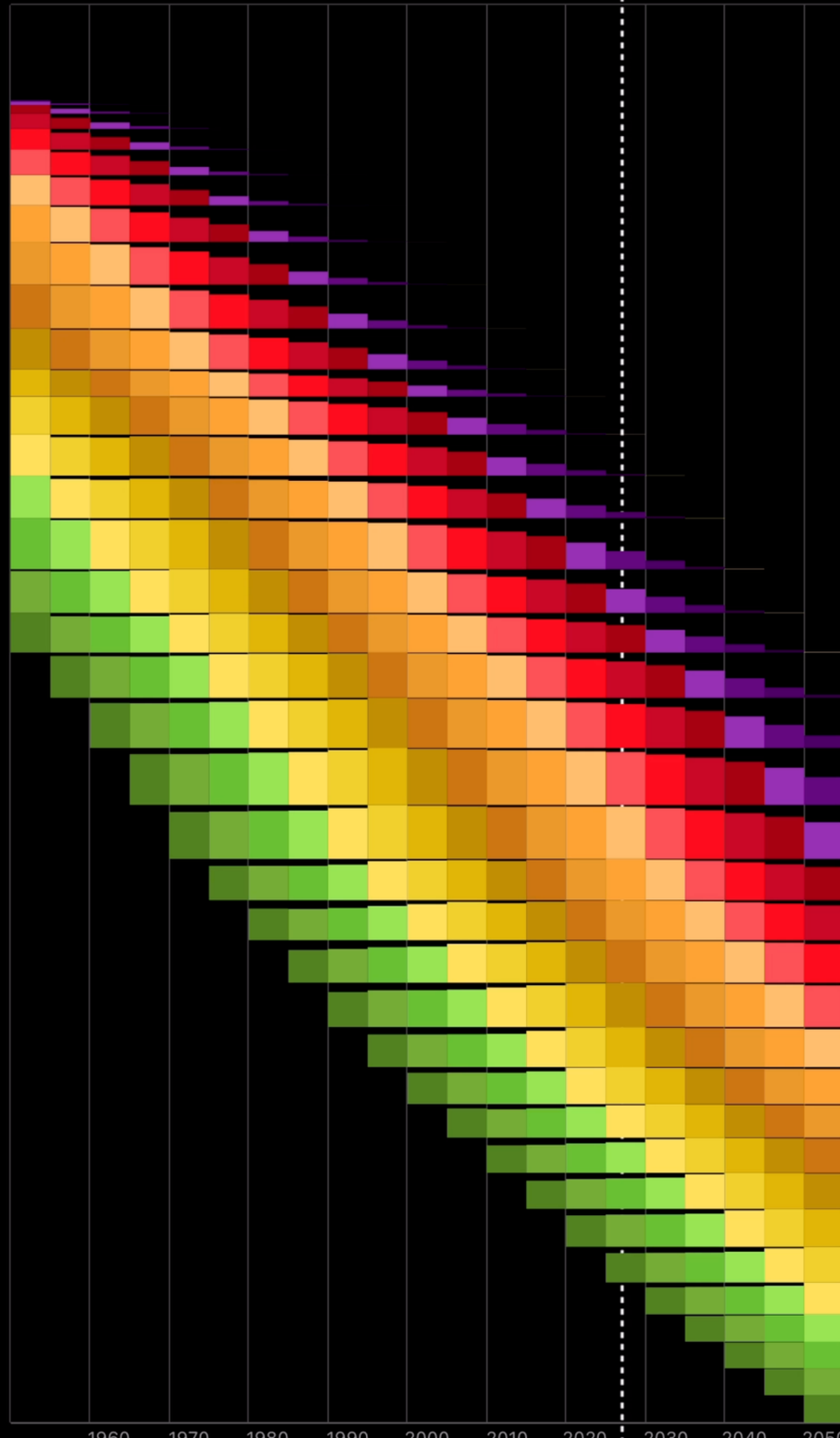
2050

🇺🇸 United States



Year

🇩🇪 Germany

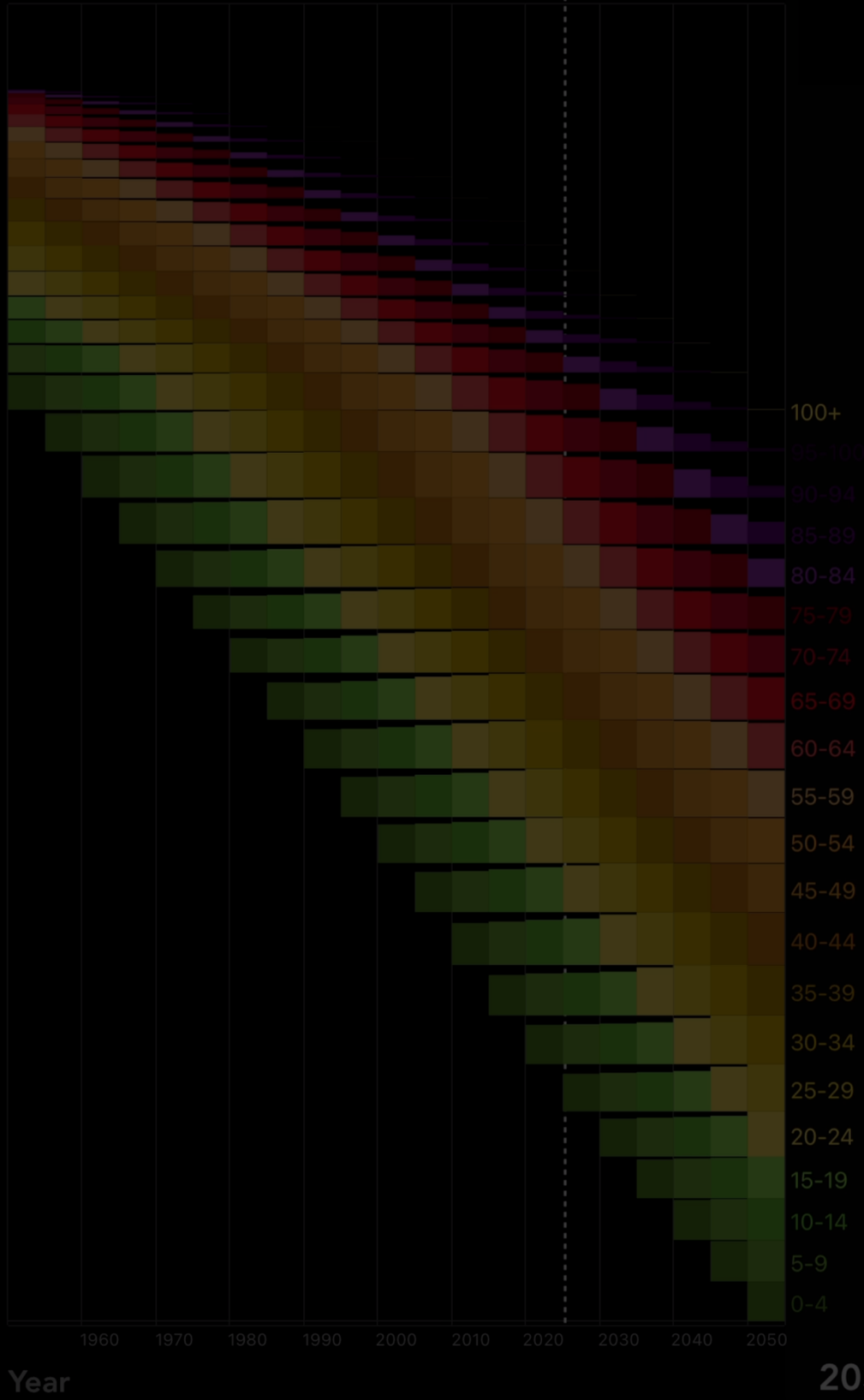


Year

2050

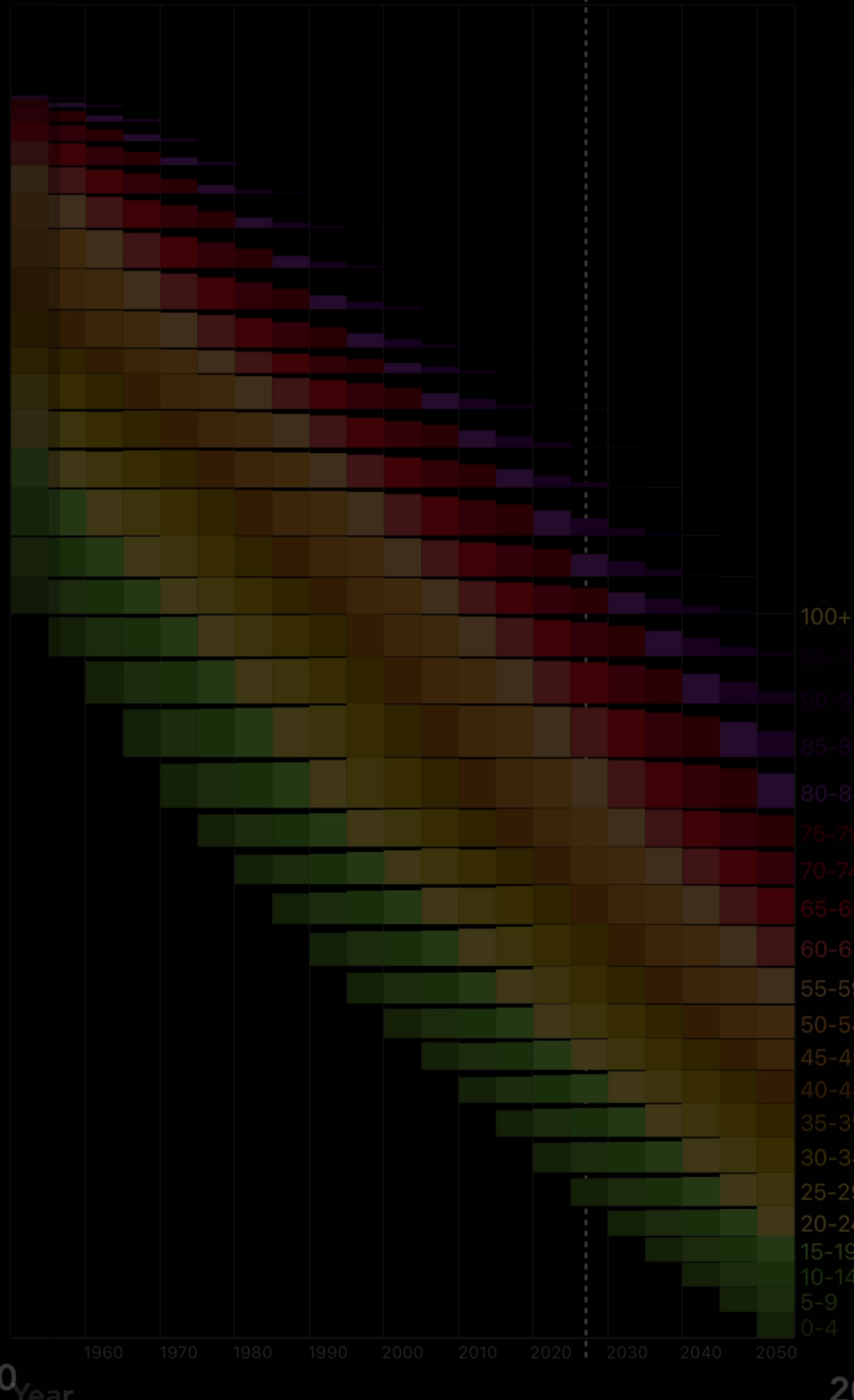
- 100+
- 95-100
- 90-94
- 85-89
- 80-84
- 75-79
- 70-74
- 65-69
- 60-64
- 55-59
- 50-54
- 45-49
- 40-44
- 35-39
- 30-34
- 25-29
- 20-24
- 15-19
- 10-14
- 5-9
- 0-4

United States



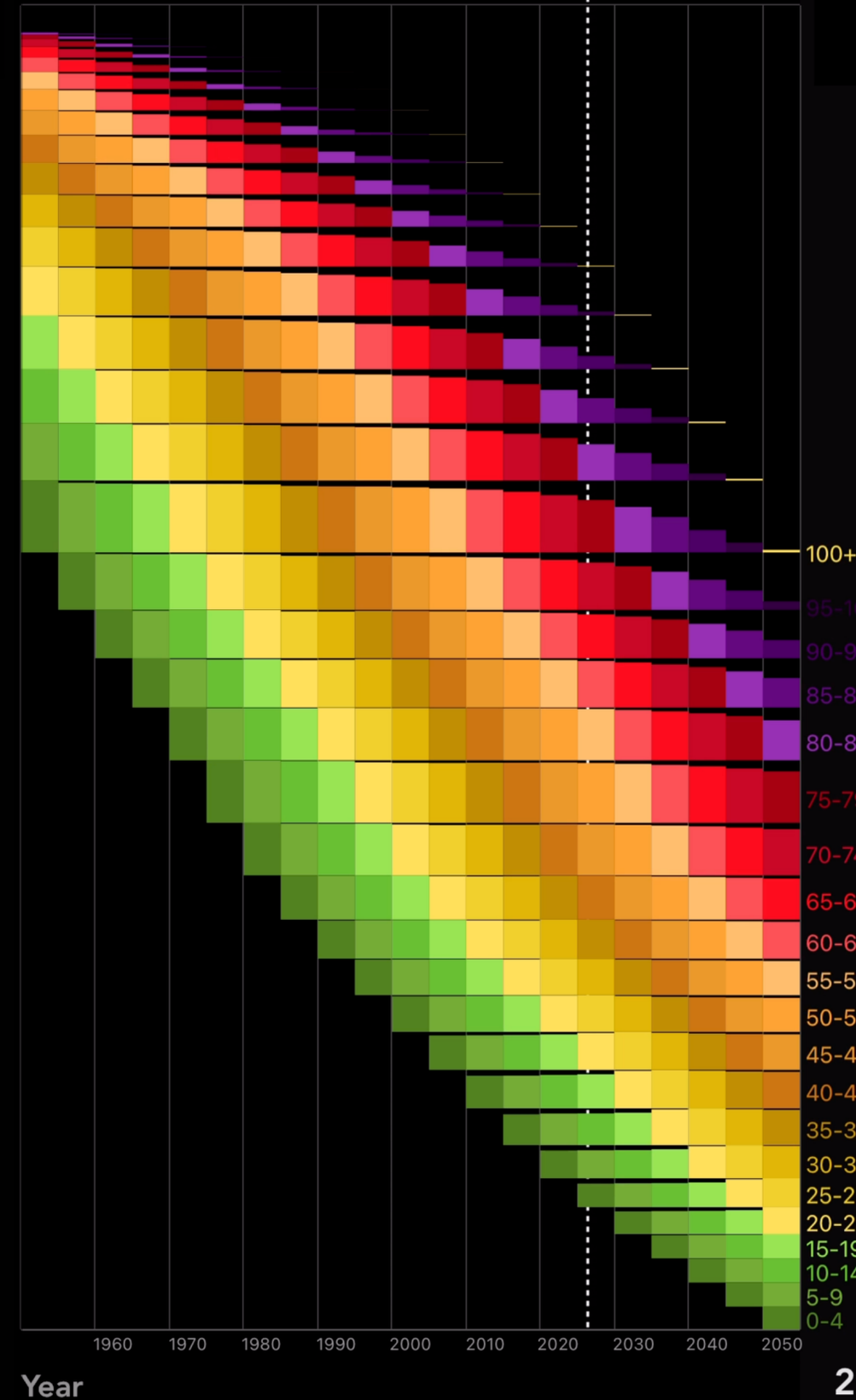
Year

Germany



2050 Year

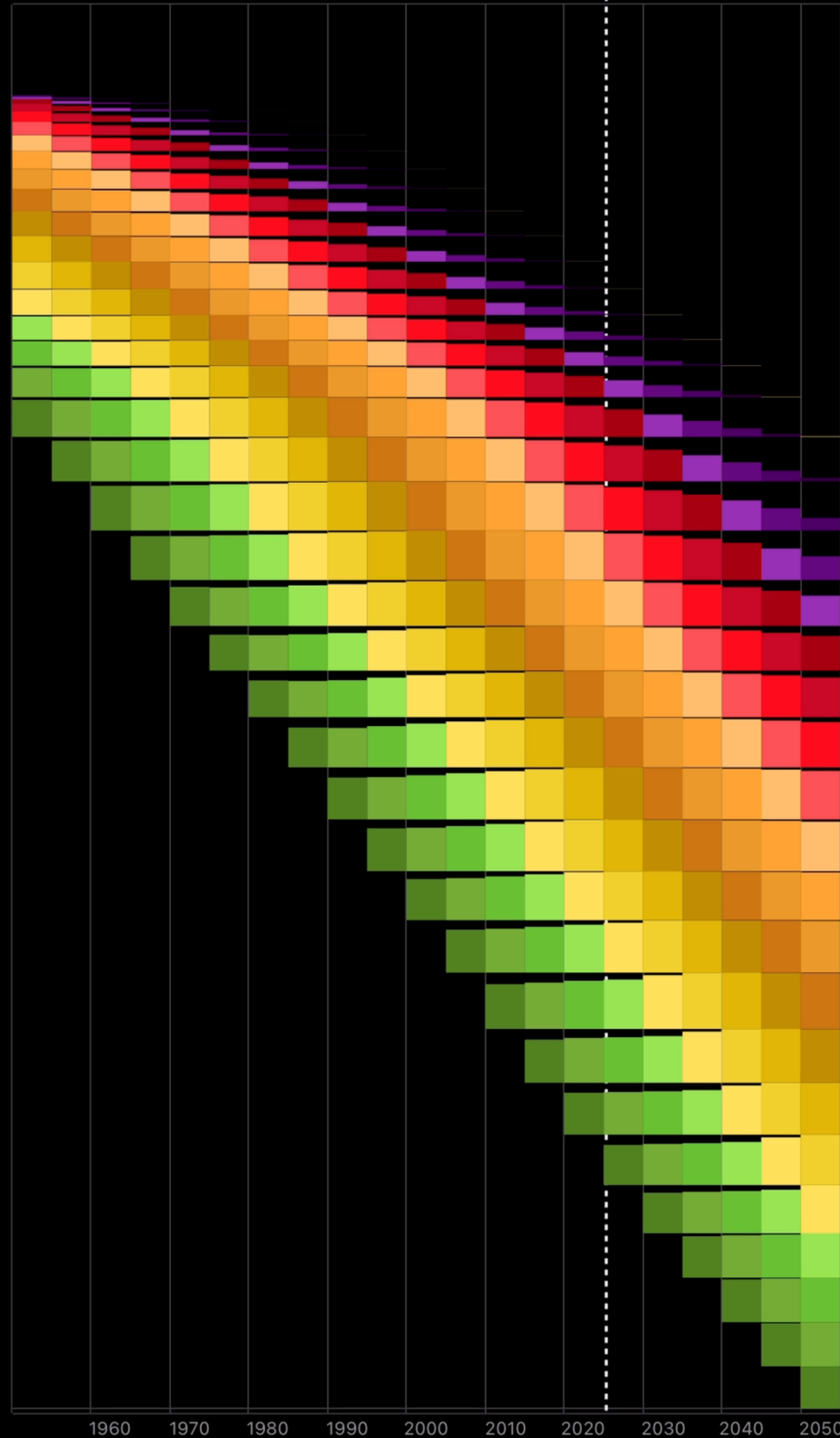
Japan



Year

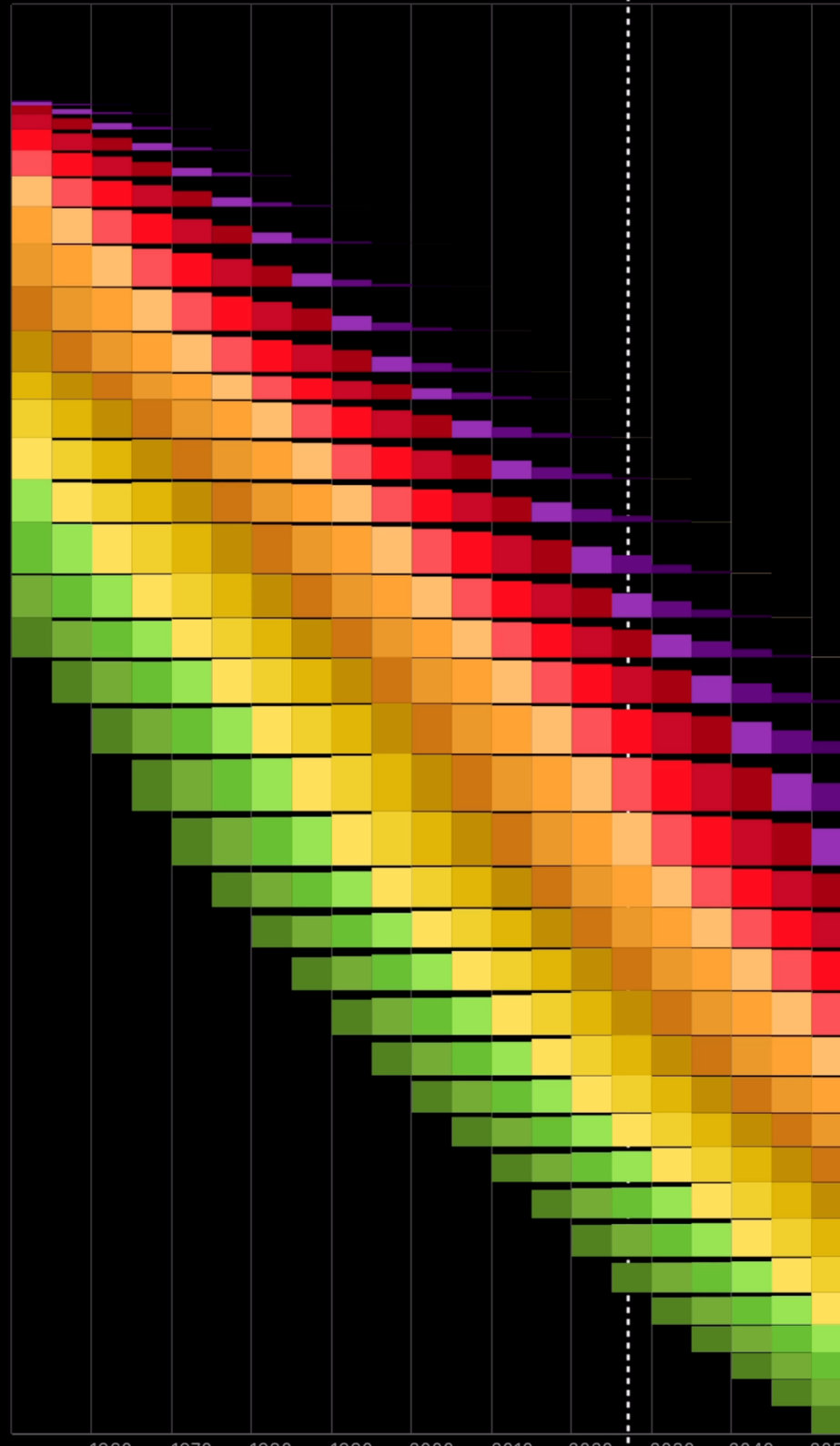
2050

🇺🇸 United States



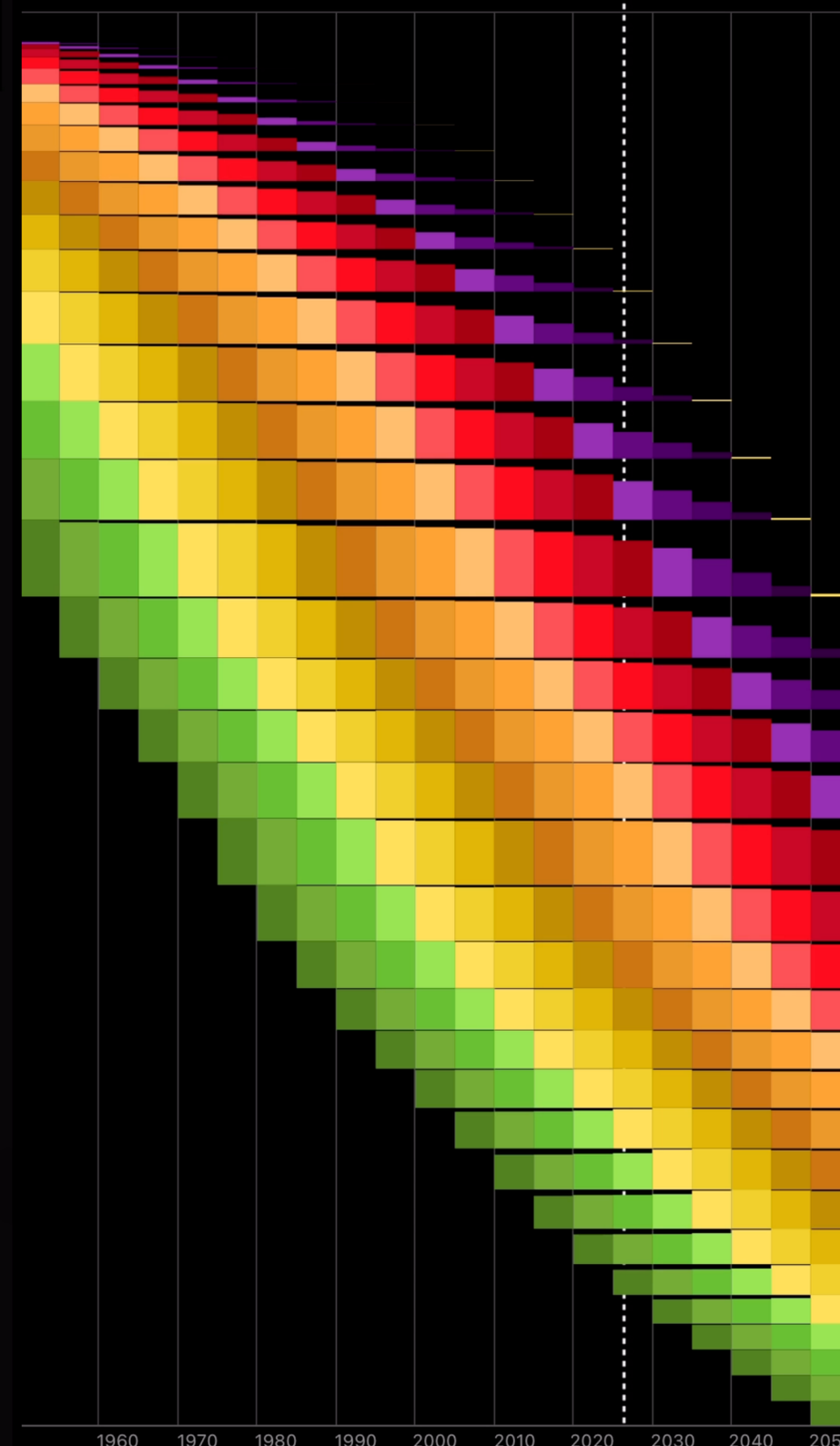
Year

🇩🇪 Germany



Year

🇯🇵 Japan



Year

- 100+
- 95-100
- 90-94
- 85-89
- 80-84
- 75-79
- 70-74
- 65-69
- 60-64
- 55-59
- 50-54
- 45-49
- 40-44
- 35-39
- 30-34
- 25-29
- 20-24
- 15-19
- 10-14
- 5-9
- 0-4

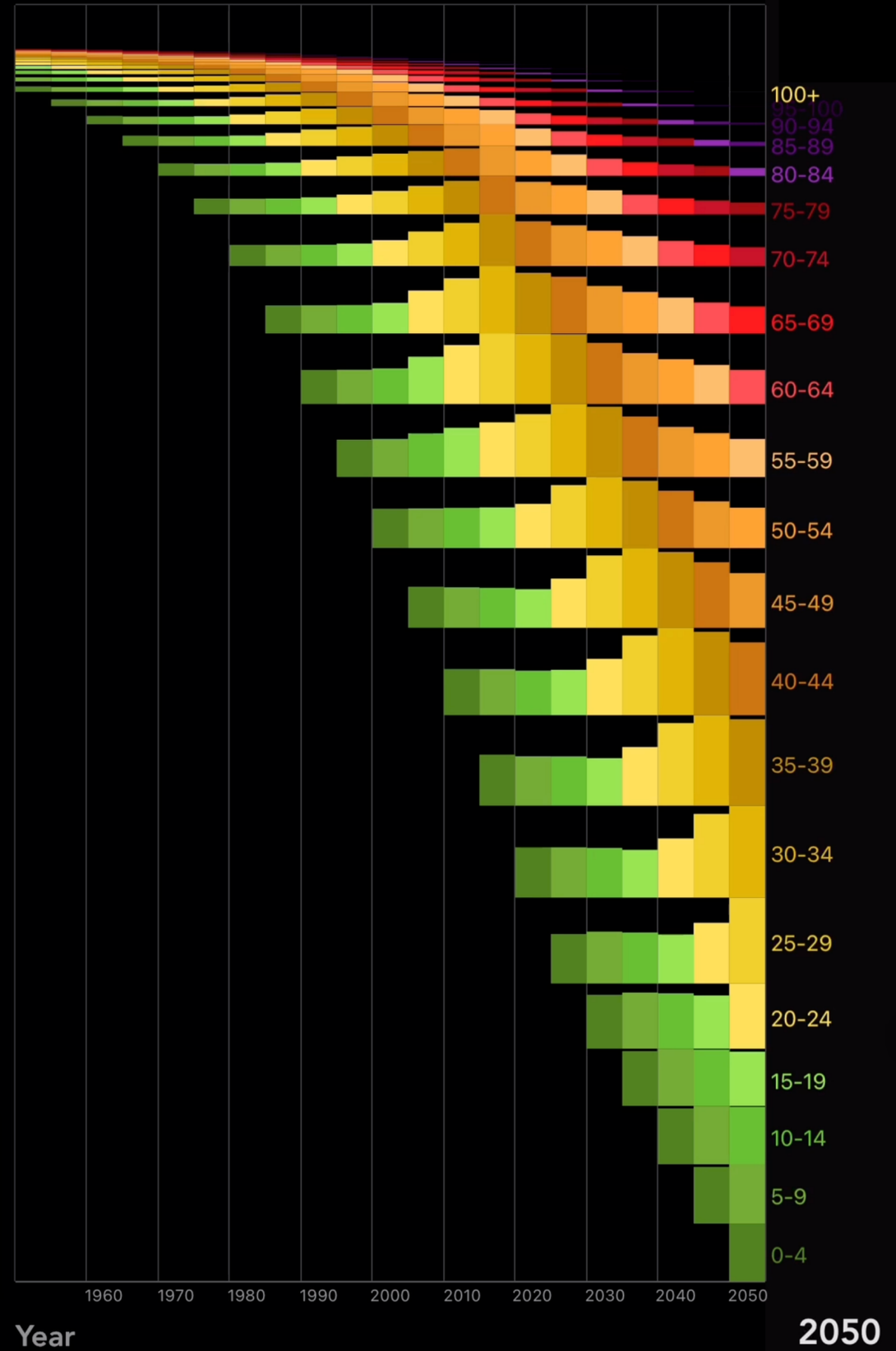
2050

2050



Saudi Arabia

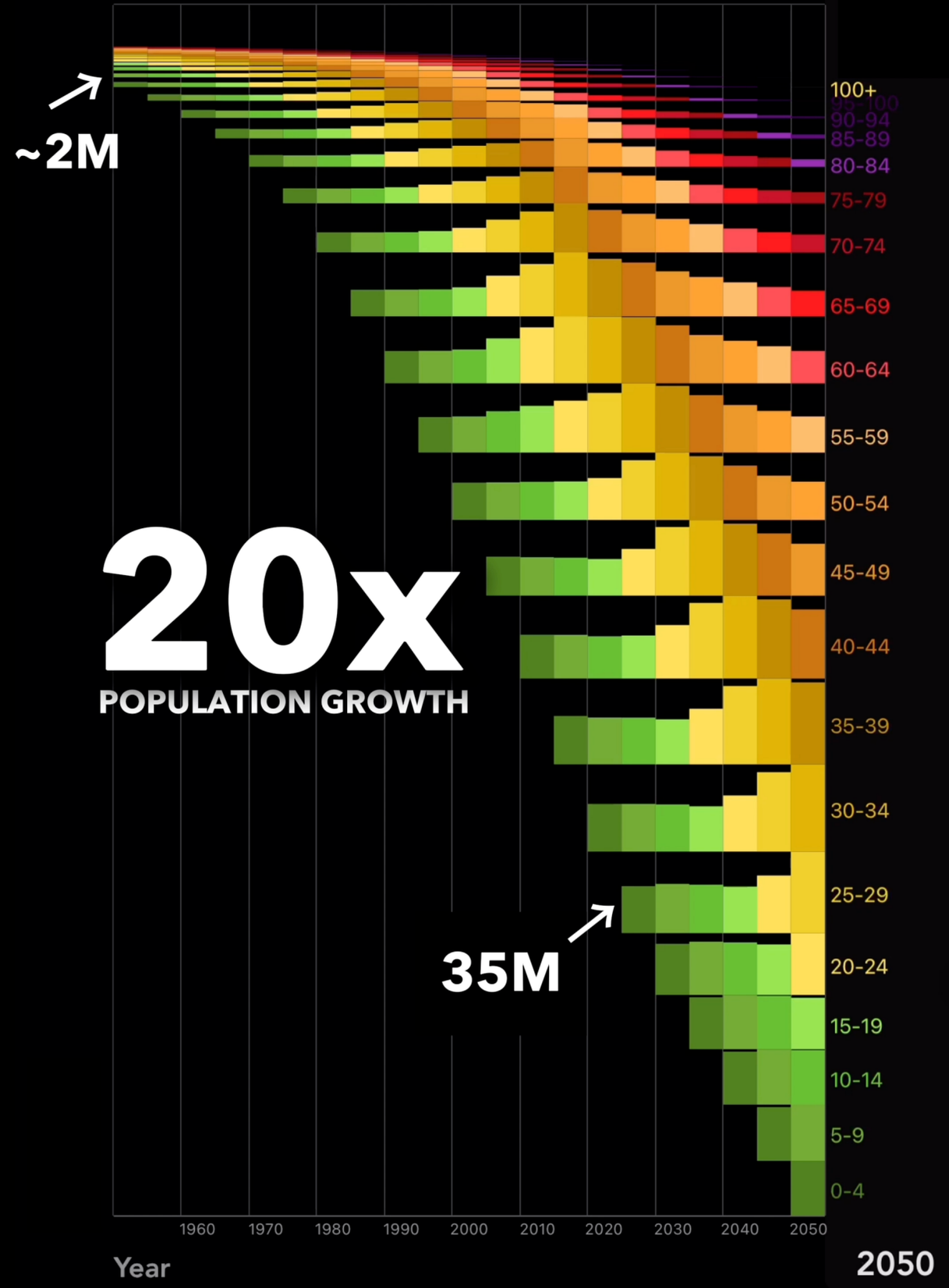
Saudi Arabia



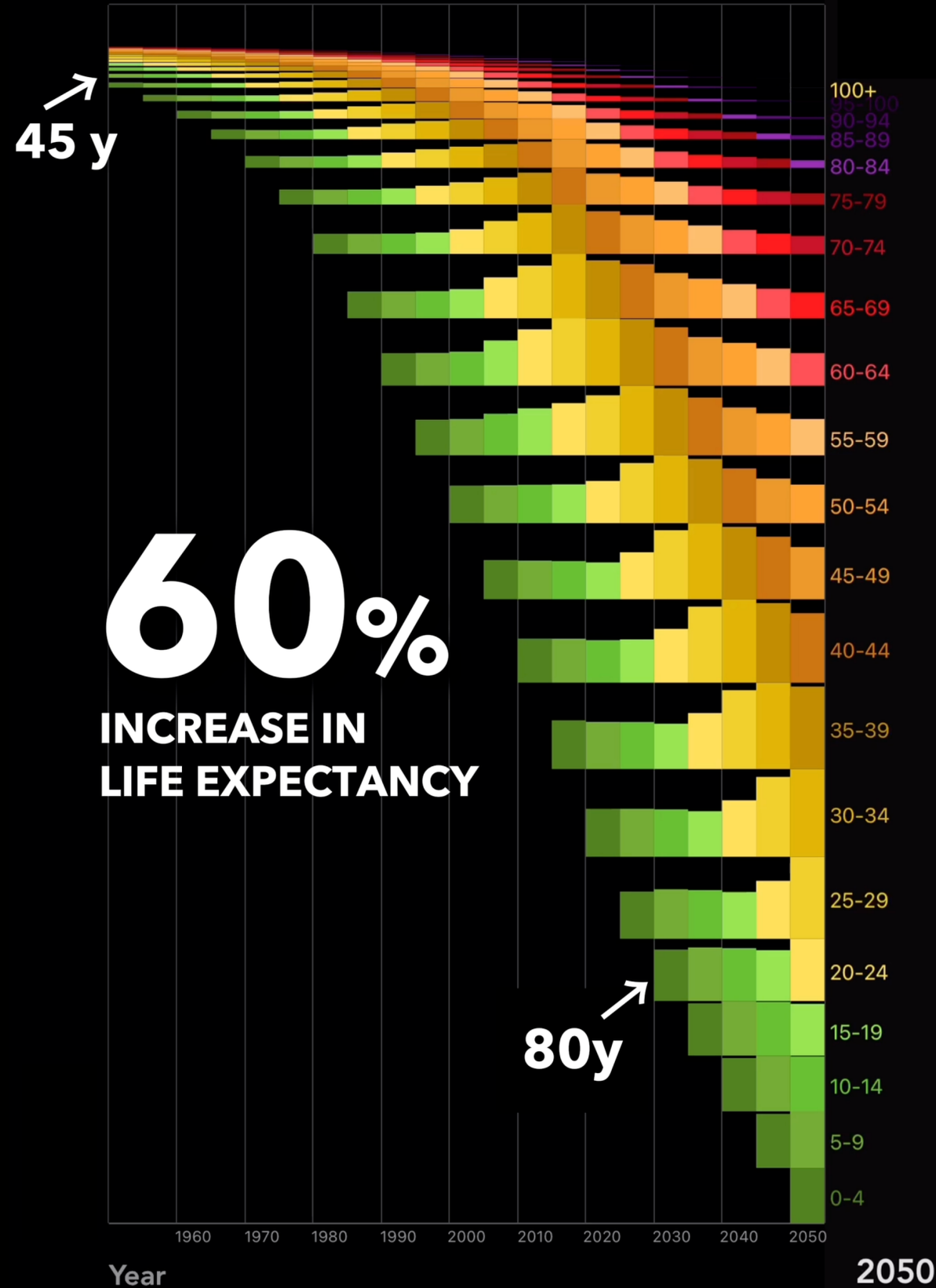
Year

2050

Saudi Arabia
Remarkable!



Saudi Arabia
Remarkable!



60%
INCREASE IN
LIFE EXPECTANCY

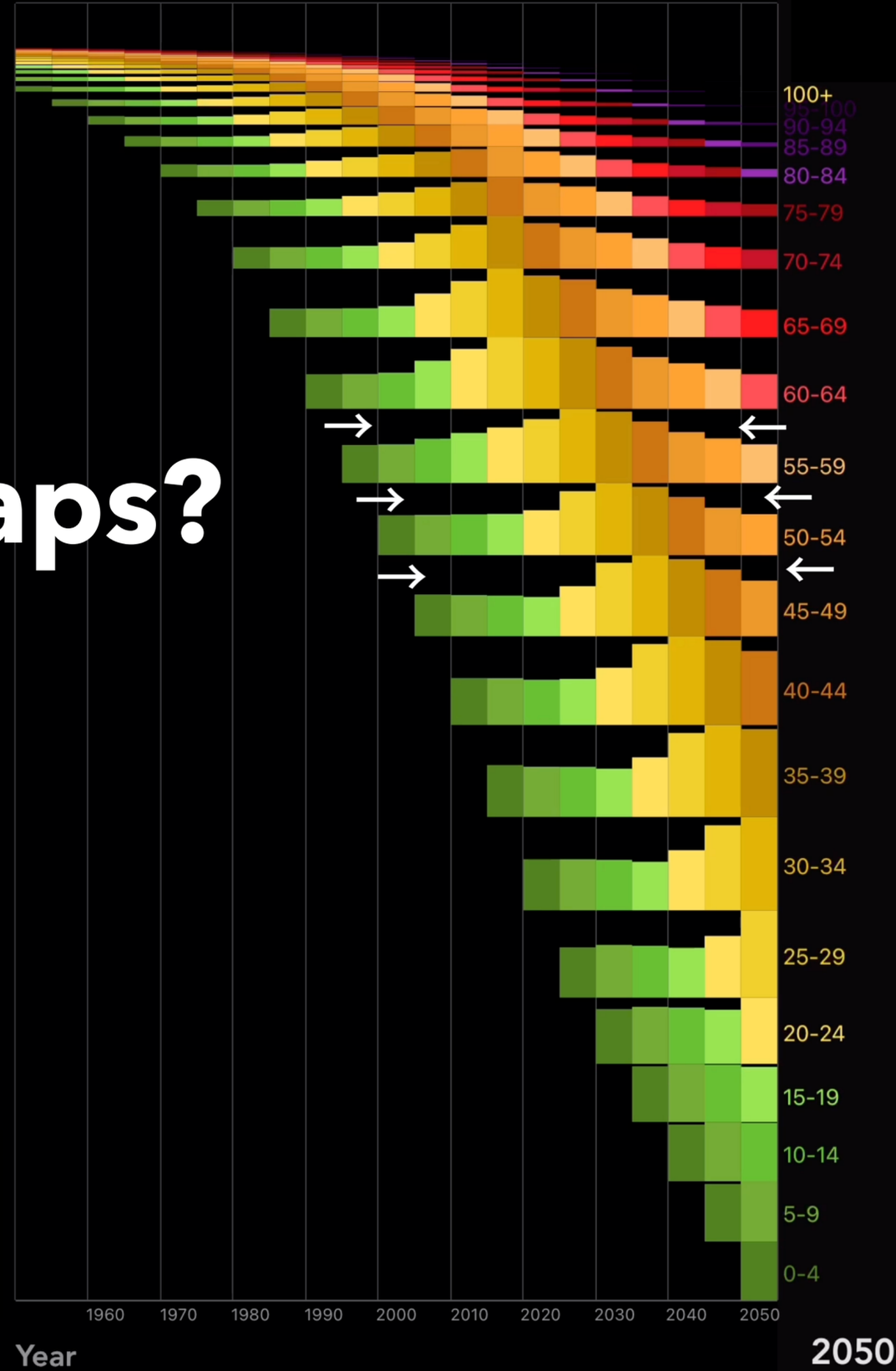
80y

45 y

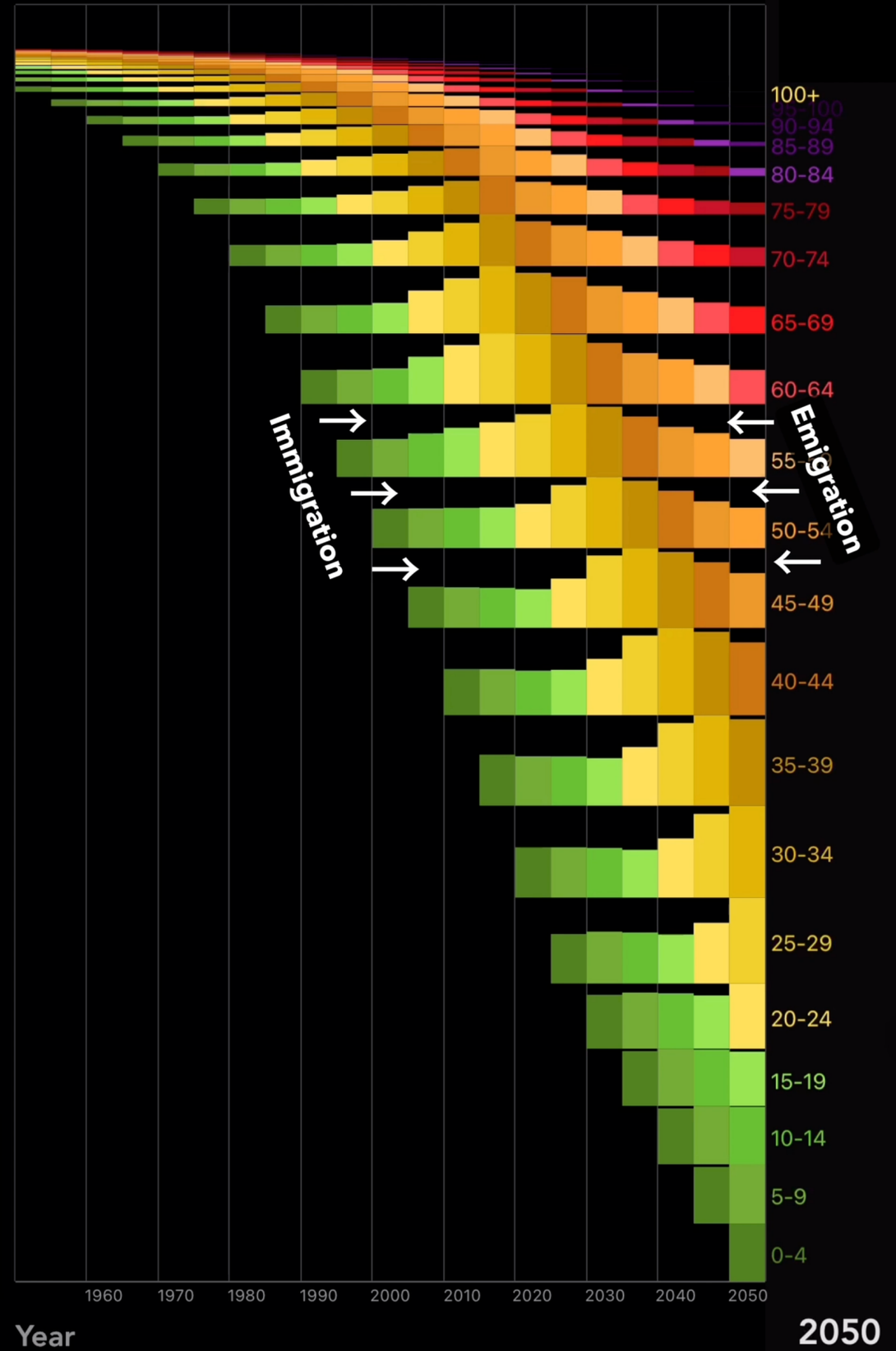
2050

Saudi Arabia
Remarkable!

Gaps?



Saudi Arabia
Remarkable!



Year

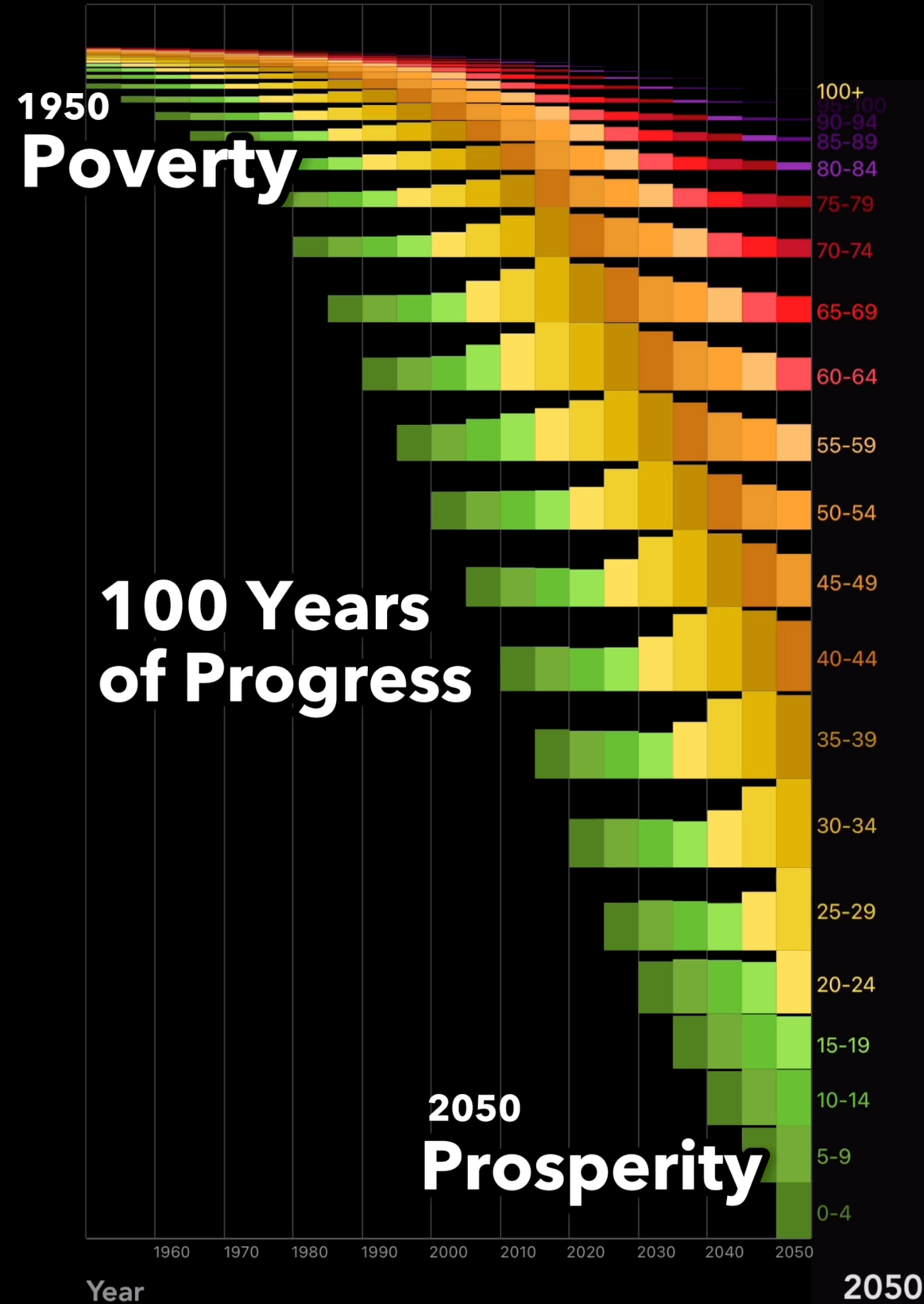
2050

Saudi Arabia
Remarkable!

1950
Poverty

100 Years
of Progress

2050
Prosperity



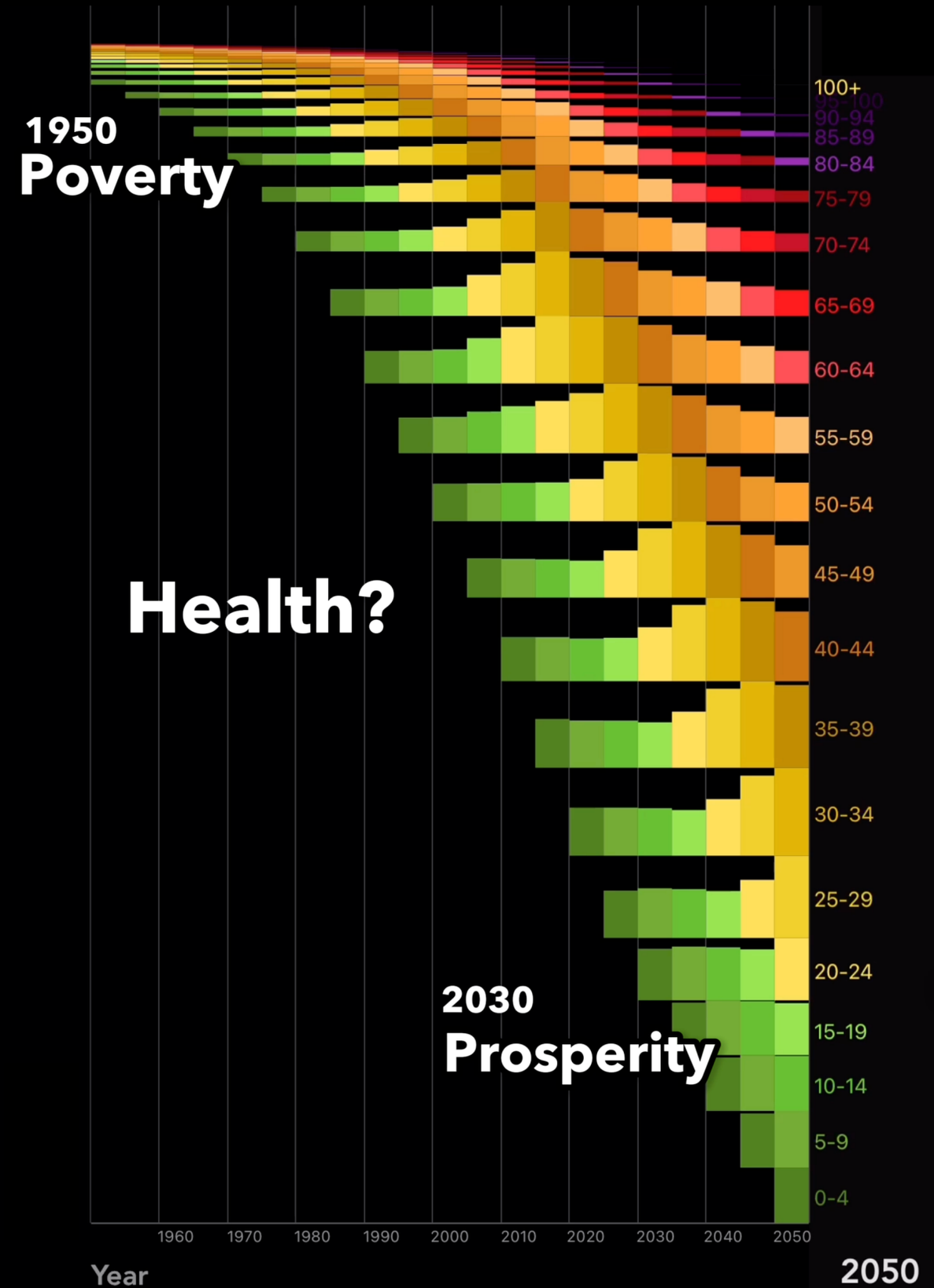
20x
Population Growth

60%
Increase in Life Exptency

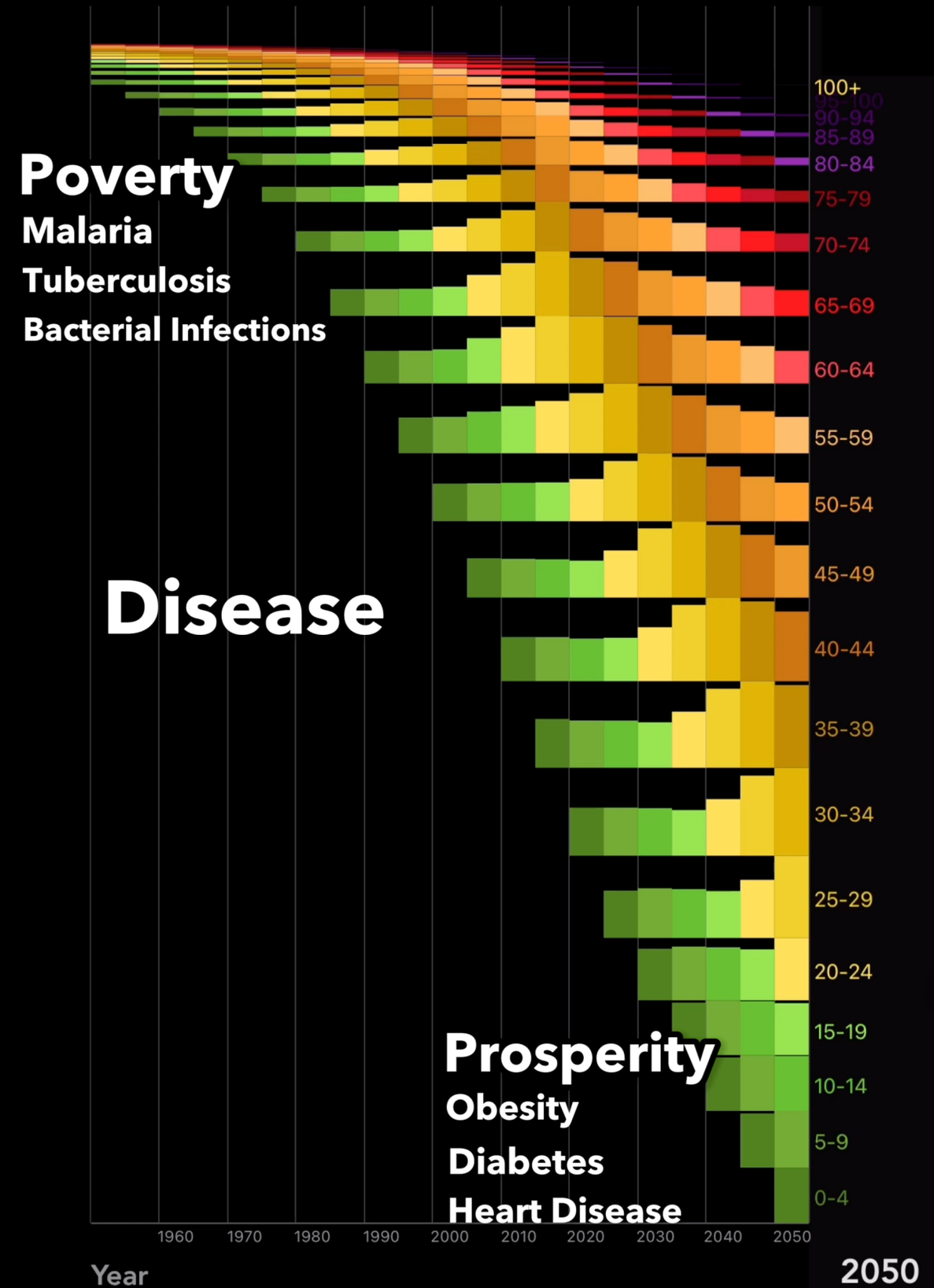
ACT III

Health of A Nation

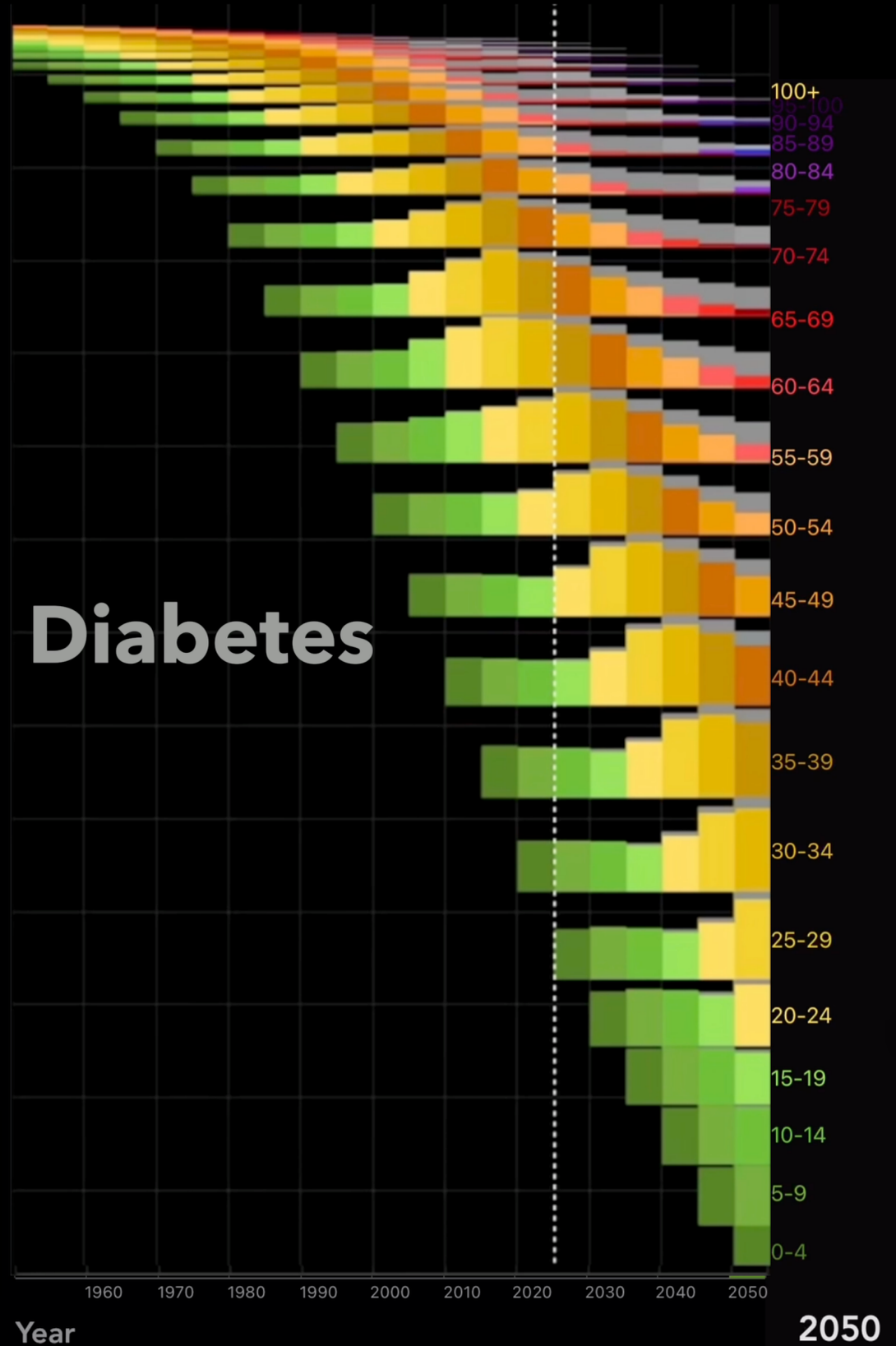
Saudi Arabia



Saudi Arabia



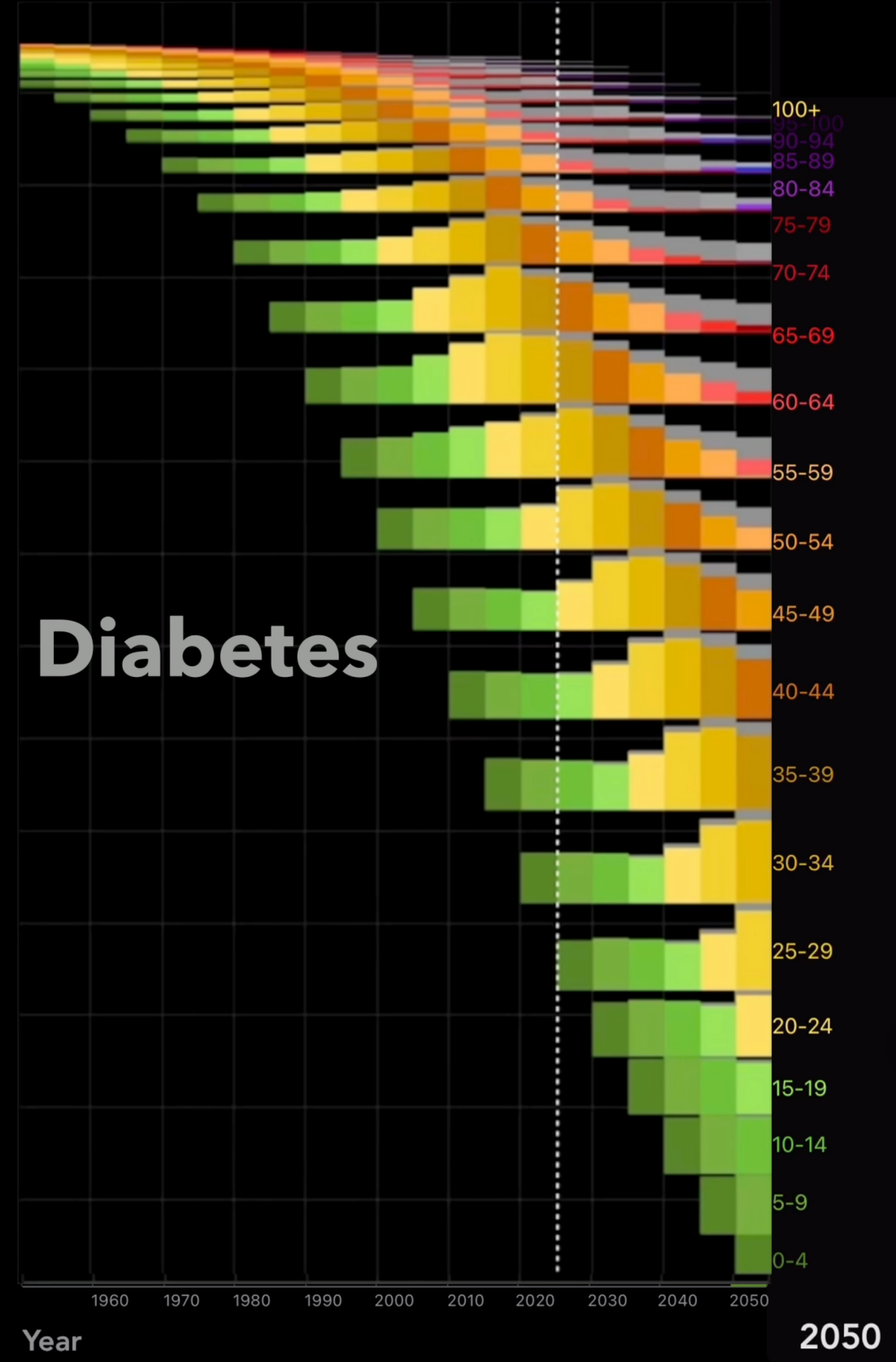
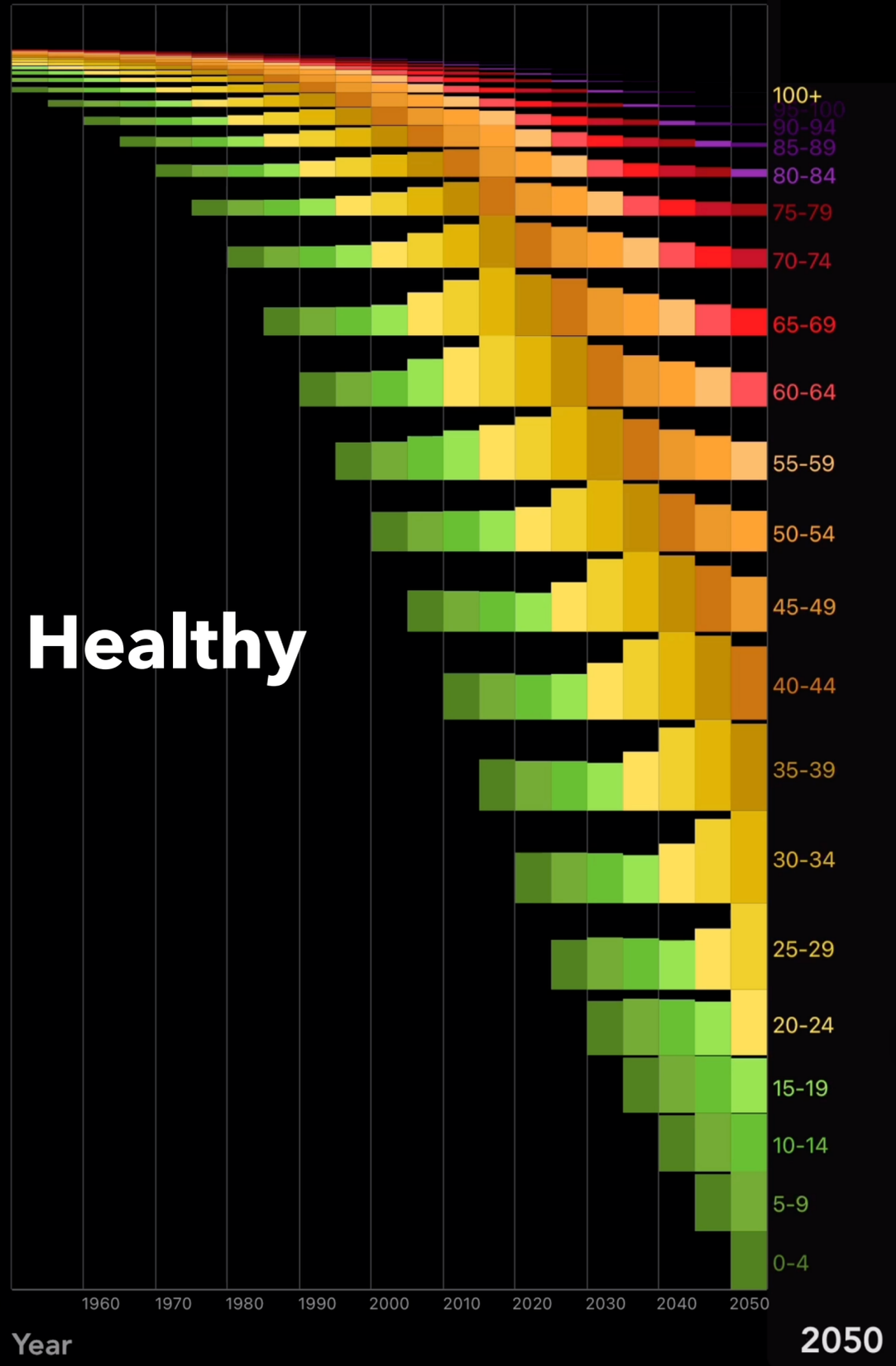
Saudi Arabia



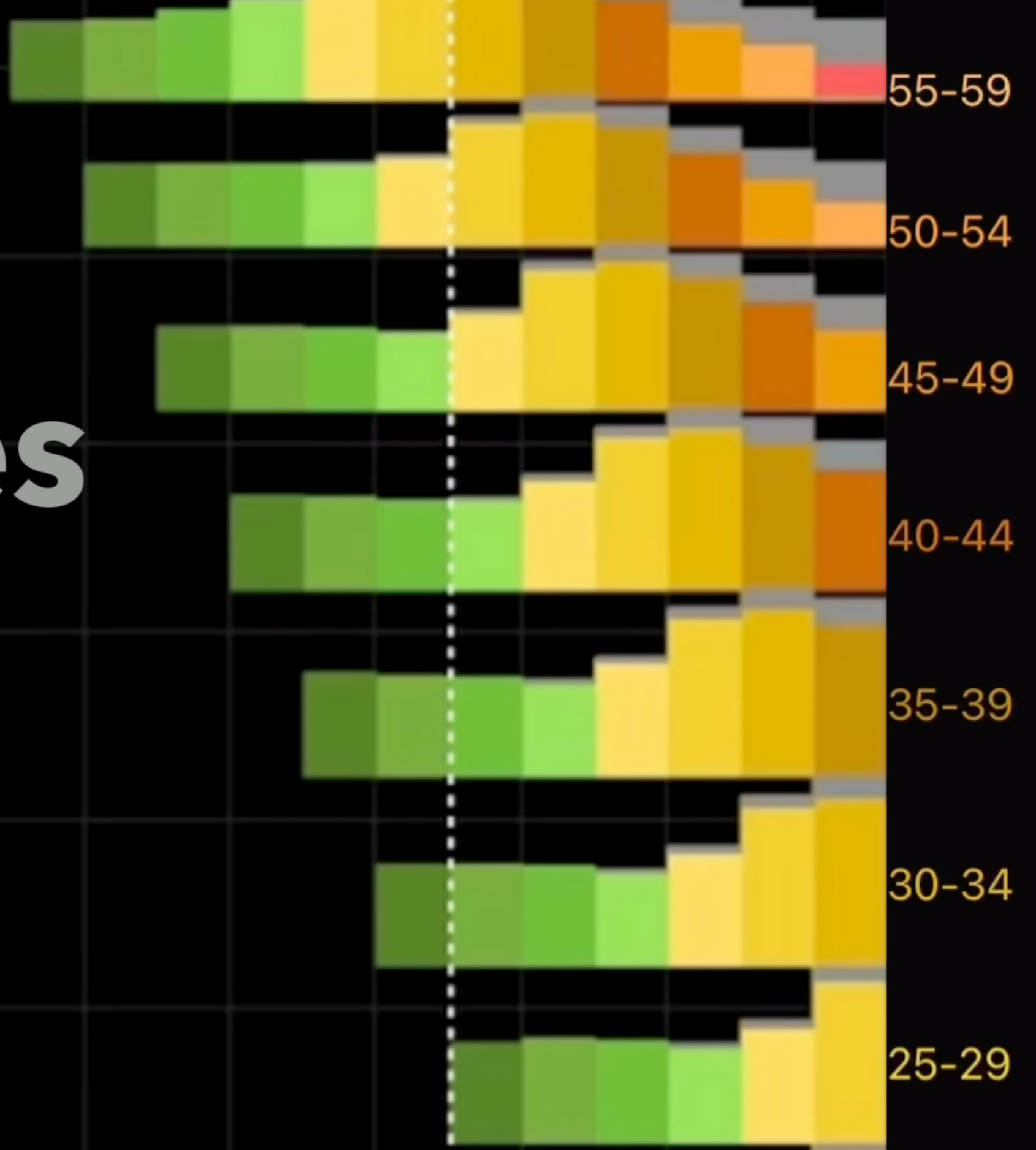
Diabetes

2050

Saudi Arabia



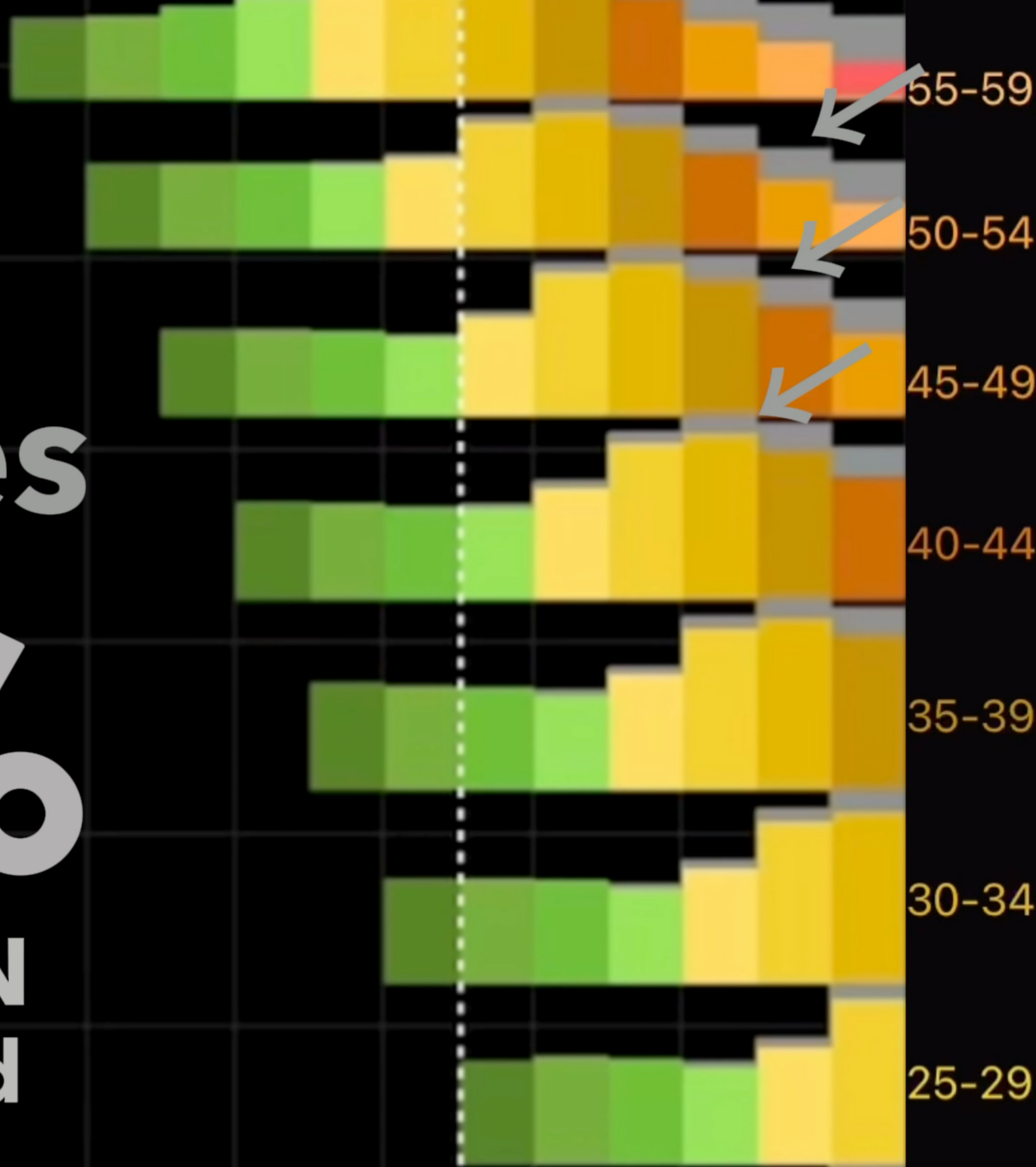
Diabetes

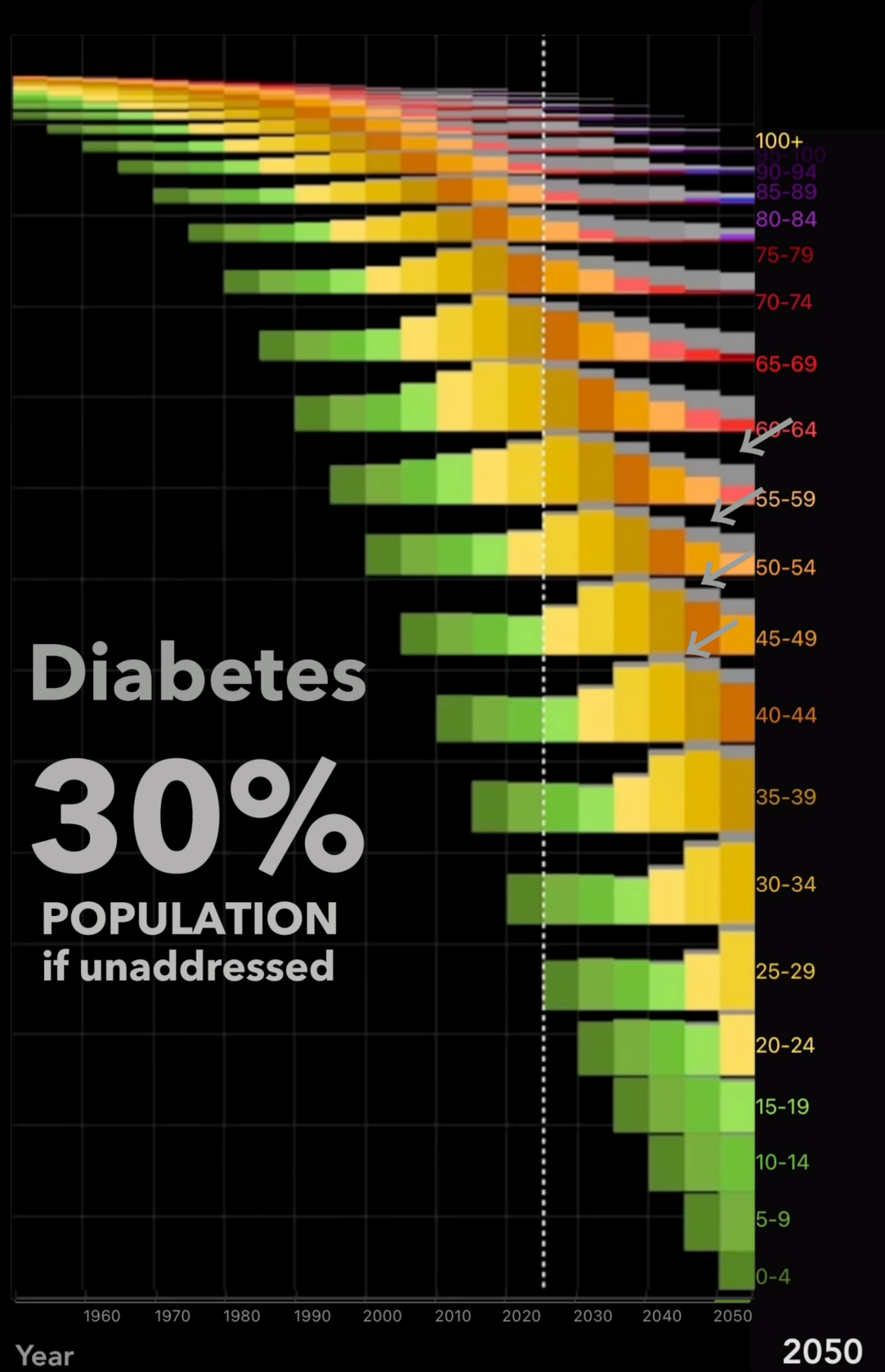


Diabetes

30%

**POPULATION
if unaddressed**





Does our data reflect future reality?

What about other diseases?

How can we avoid this?

The Health of Nations 1950-2050

TO BE CONTINUED

LIV 2026