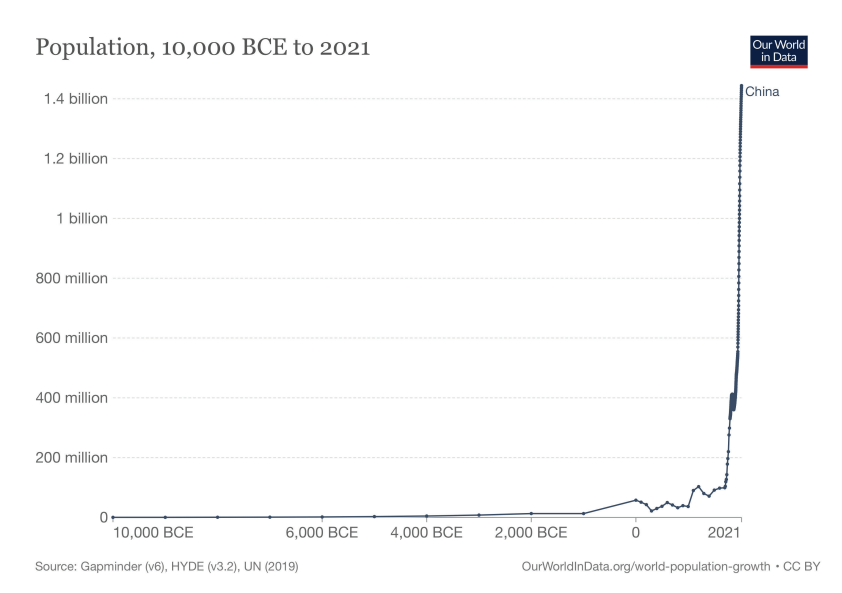
#### **Examining China Through Charts**

#### Chart A



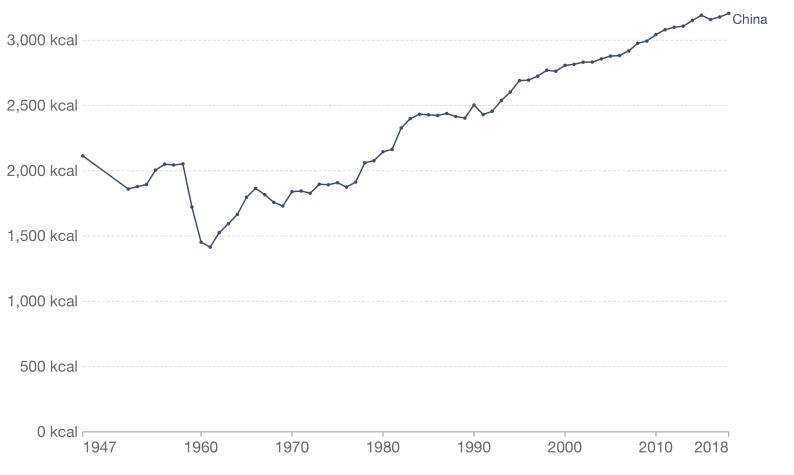
Population, 10,000 BCE to 2021, https://ourworldindata.org/grapher/population?country=~CHN, CC BY 4.0

#### Chart B

# Daily supply of calories per person, 1947 to 2018



Daily per capita caloric supply is measured in kilocalories per person per day. This indicates the caloric availability delivered to households but does not necessarily indicate the number of calories actually consumed.

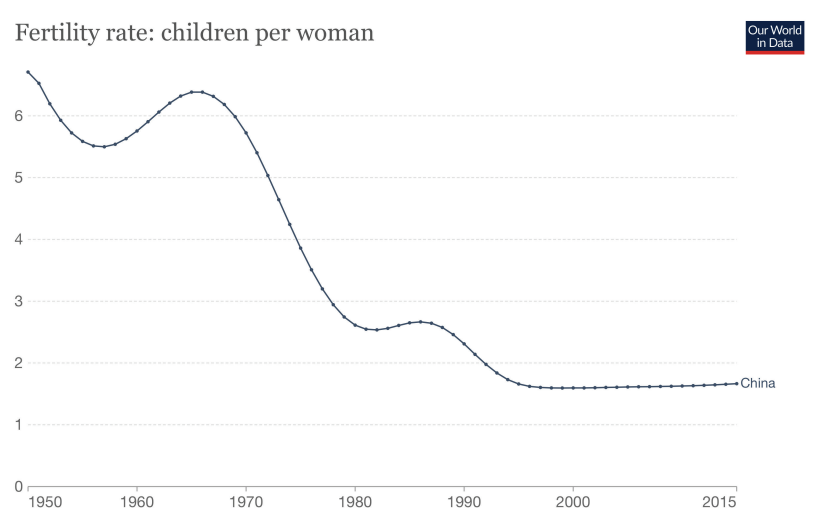


Source: Our World in Data based on the UN FAO & historical sources

OurWorldInData.org/food-supply • CC BY

Daily supply of calories per person, 1947 to 2018, <a href="https://ourworldindata.org/grapher/daily-per-capita-caloric-supply?tab=chart&country=~CHN">https://ourworldindata.org/grapher/daily-per-capita-caloric-supply?tab=chart&country=~CHN</a>, CC BY 4.0

#### Chart C



Source: United Nations – Population Division (2019 Revision)

OurWorldInData.org/fertility-rate • CC BY

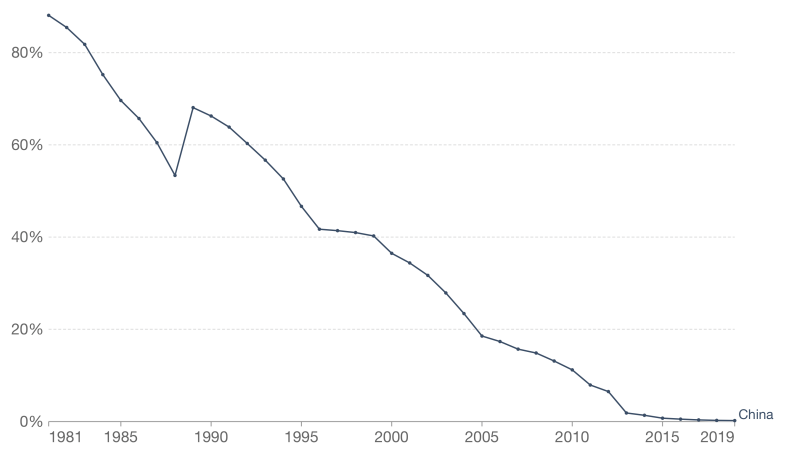
Note: The total fertility rate is the number of children that would be born to a woman if she were to live to the end of her child-bearing years and give birth to children at the current age-specific fertility rates.

#### Chart D

# Share of population in extreme poverty, 1981 to 2019



The share of individuals living below the International Poverty Line of 1.90 international-\$ per day.



Source: World Bank PovcalNet

OurWorldInData.org/extreme-poverty • CC BY

Note: Figures relate to household income or consumption per person, measured in international-\$ (in 2011 PPP prices) to account for price differences across countries and inflation over time.

Share of population in extreme poverty, 1981 to 2019. https://ourworldindata.org/grapher/share-of-population-in-extreme-poverty?tab=chart&country=~CHN, CC BY 4.0