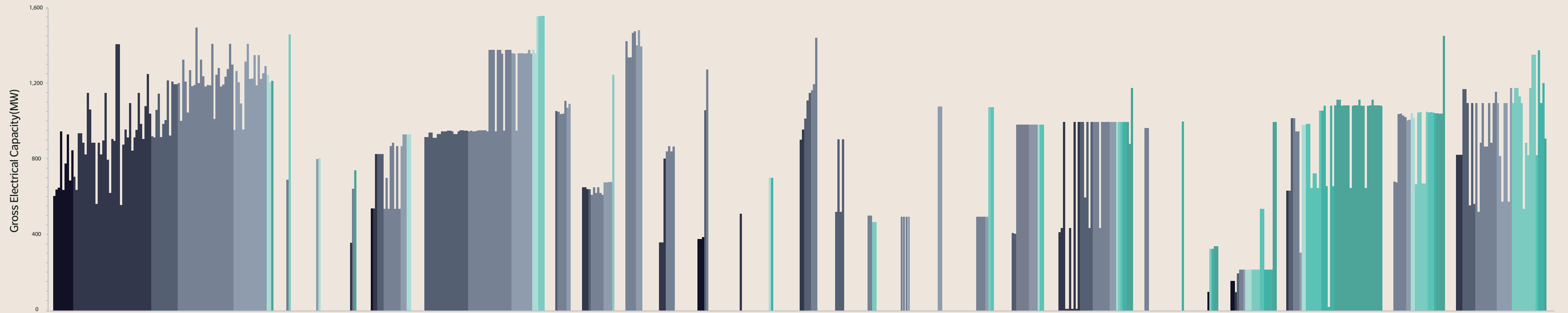


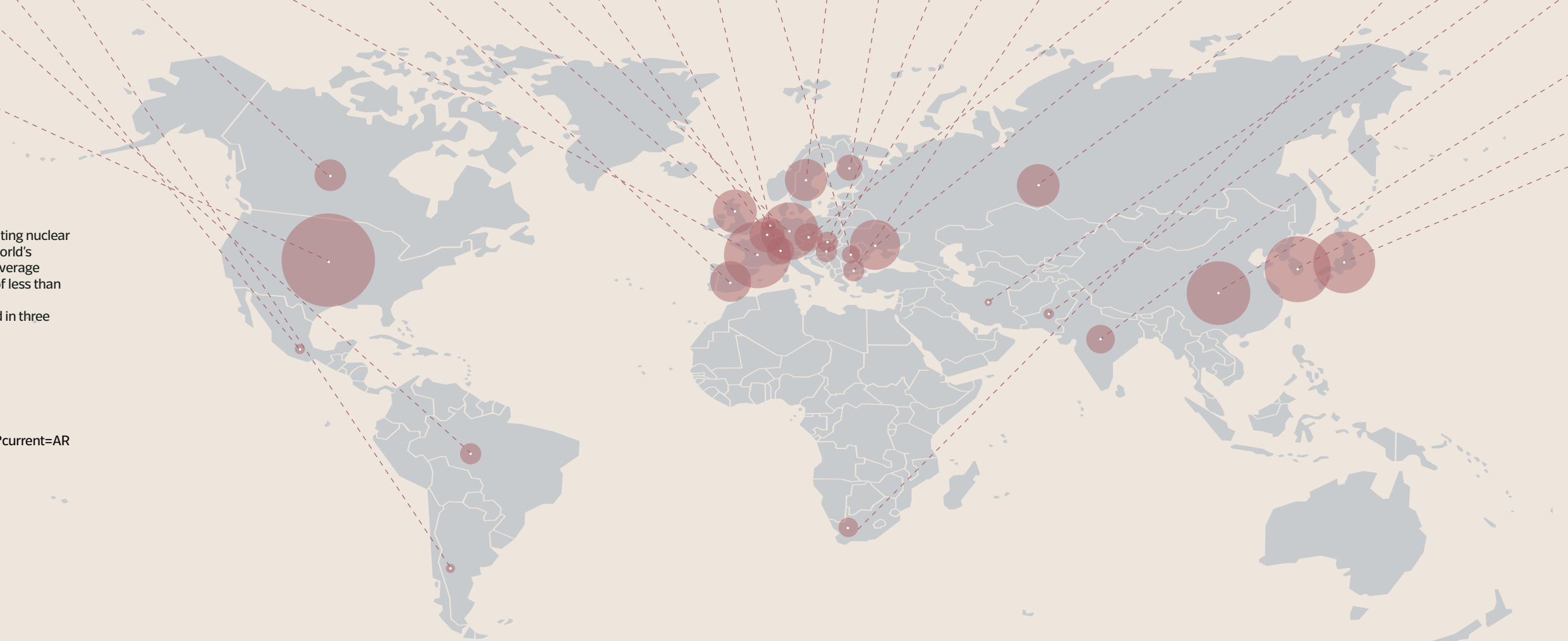
# Age / Gross Electrical Capacity Of Currently Operating Nuclear Reactors And Nuclear Energy Consumption Of Countries



the United States    Brazil    Mexico    Argentina    Canada    France    Spain    UK    Germany    Belgium    Switzerland    Holland    Romania    Sweden    Finland    Slovakia    Hungary    Bulgaria    Czech Republic    Ukraine    Russia    South Africa    Iran    Pakistan    India    China    South Korea    Japan

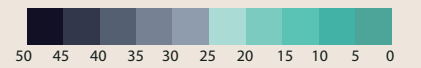
This visualization shows the age / gross electrical capacity of currently operating nuclear reactors and nuclear energy consumption of countries. US reactors are the world's oldest, with an average age of 36. Those in former Soviet states and the EU average around 31 years. China has the world's youngest fleet, with an average age of less than eight. Today, the majority of the world's nuclear energy consumption is concentrated in three broad regions: the eastern US; Europe; and Eastern Asia.

Source: IAEA  
<https://www.iaea.org/PRIS/CountryStatistics/CountryDetails.aspx?current=AR>



## How to read it

Age of currently operating nuclear reactors



2007 - 2016 Total Nuclear Energy Consumption of countries (TWh)

