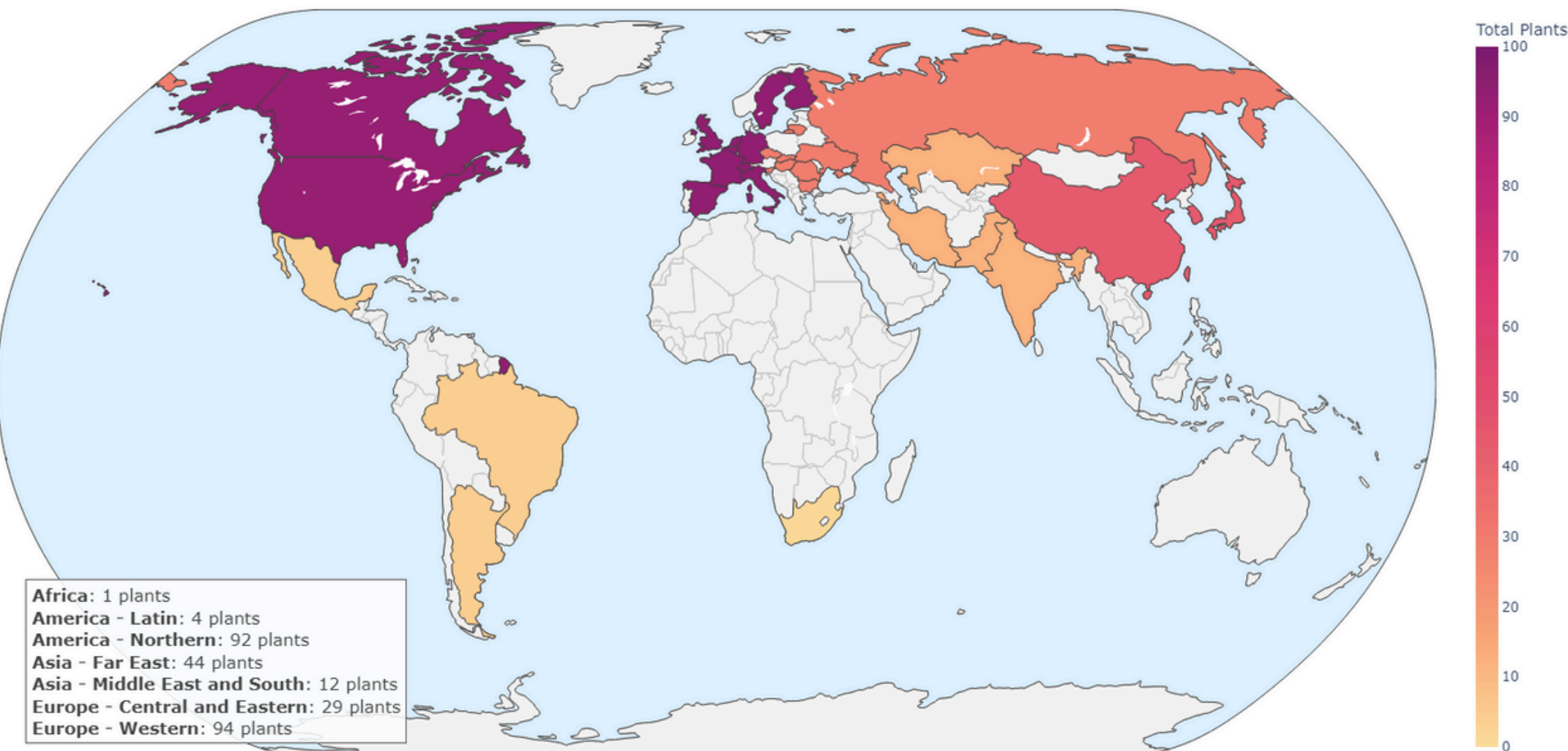
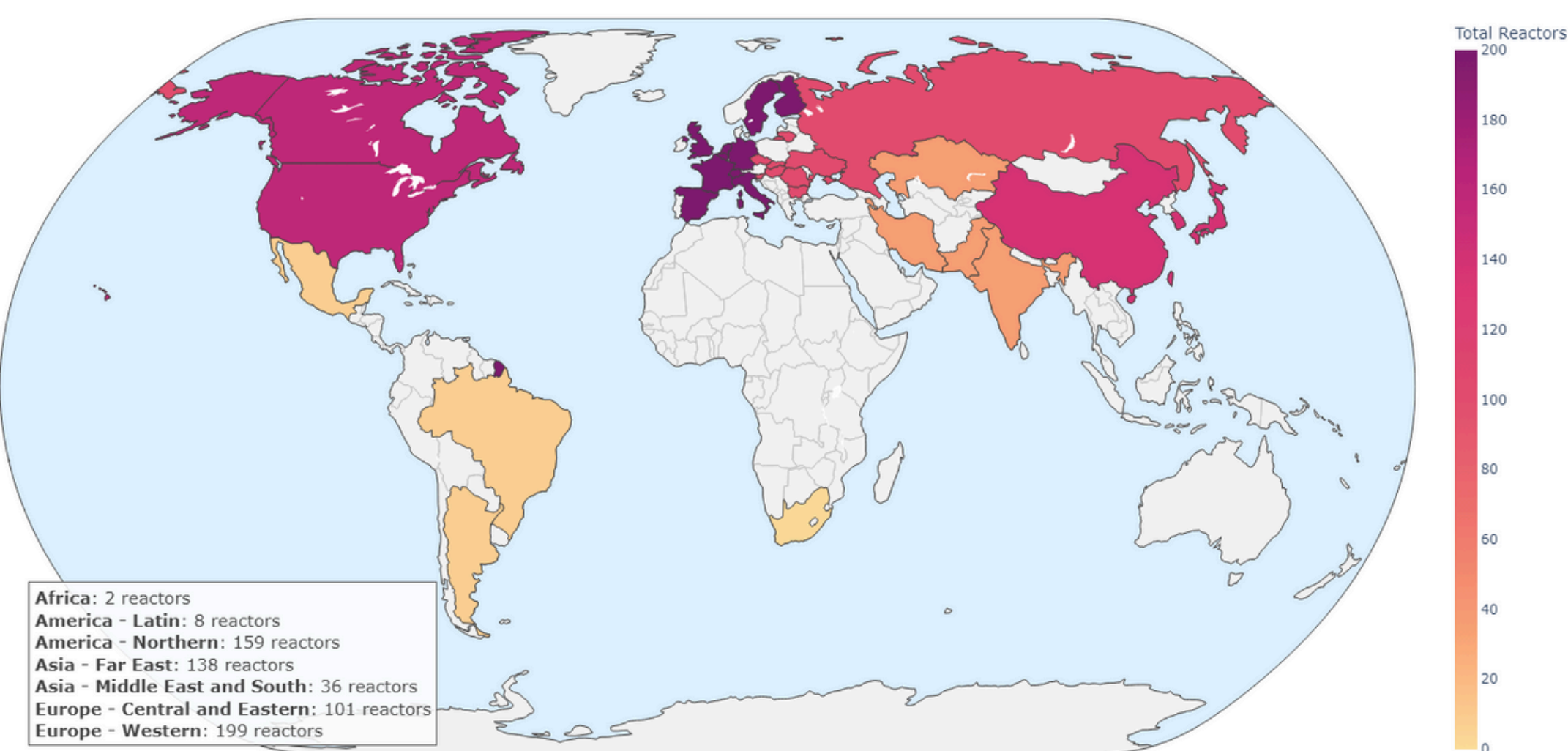


Nuclear Power Plants Around the world

Number of Nuclear Plants by Region
Aggregated per Region

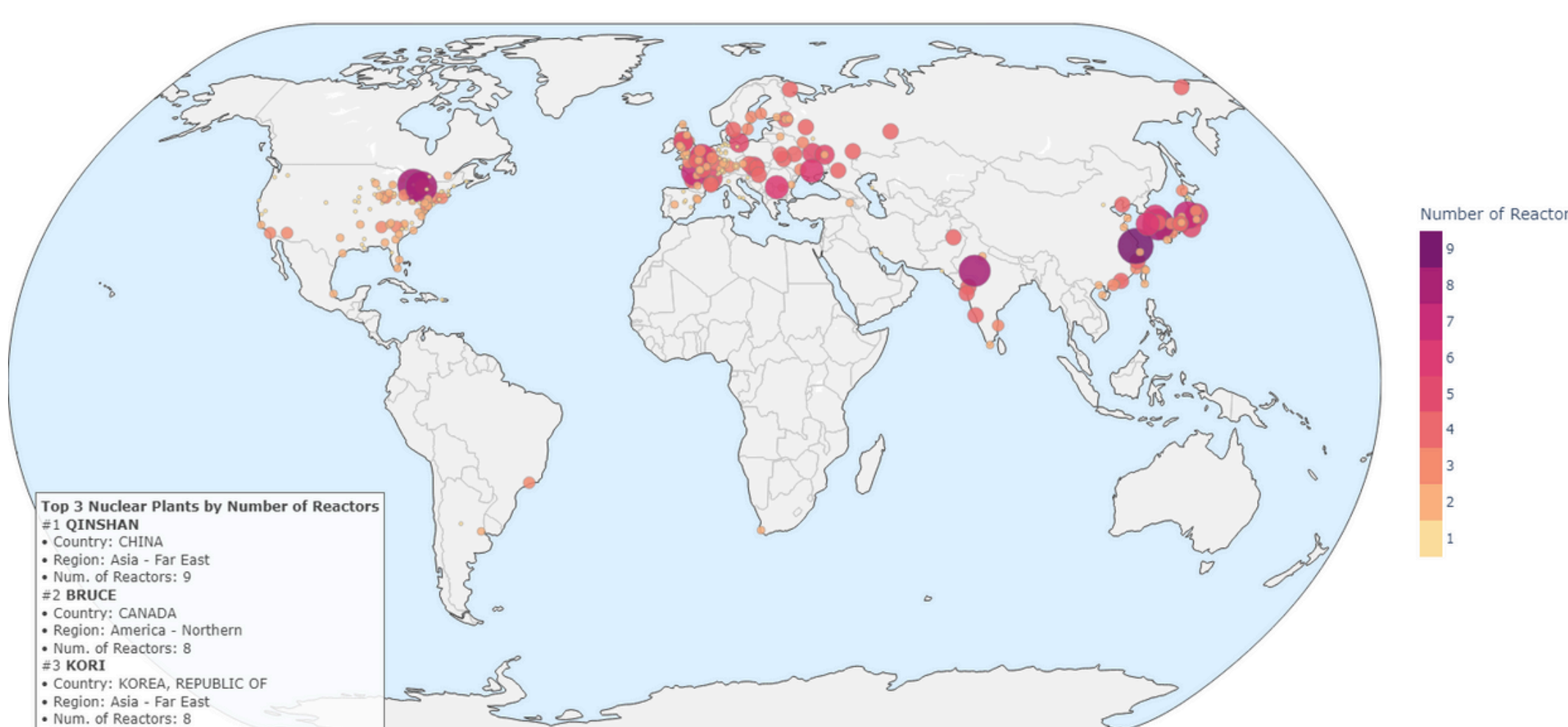


Total Nuclear Reactors by Region
Aggregated per Region

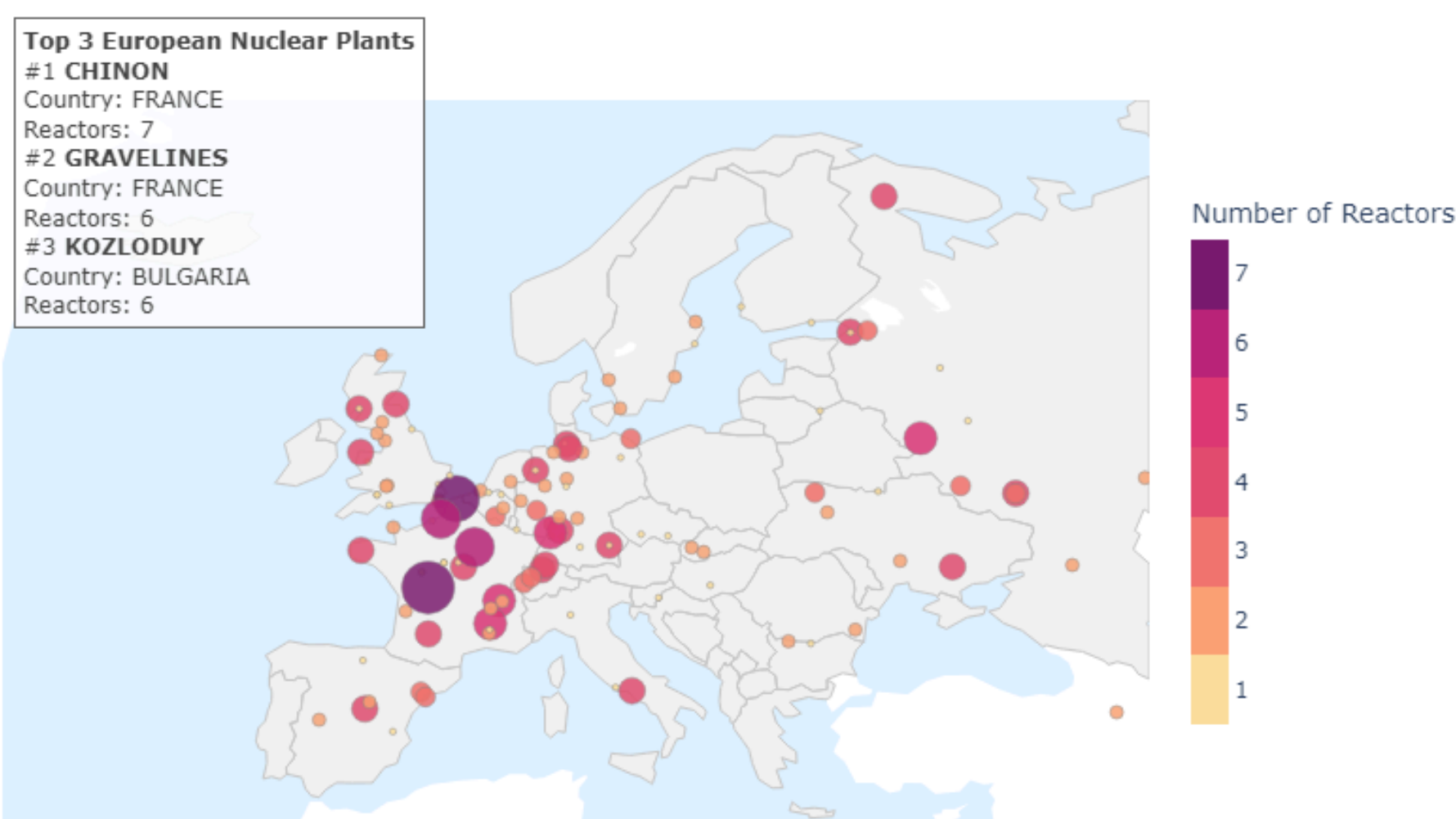


GLOBAL NUCLEAR POWER: A REFINED SNAPSHOT

Global Distribution of Nuclear Plants
Size and color indicate number of reactors



Europe Zoom: Nuclear Plant Distribution
Size and color indicate number of reactors



While Europe collectively has a substantial number of nuclear power plant sites, the United States leads globally with the highest number of operational nuclear reactors in a single country. Significant nuclear capacity is also found in other regions, with China rapidly expanding its fleet and possessing several of the world's largest plants by reactor count. This highlights a varied global landscape for nuclear energy, with different regions and countries demonstrating different approaches to developing and utilizing nuclear power.



The Qinshan Nuclear Power Plant (left) in China's Zhejiang Province holds historical importance as the first domestically designed and built nuclear power plant in mainland China. It has since expanded to become the nuclear power plant with the highest number of operational reactors (9). In Ontario, Canada, the Bruce Nuclear Generating Station (right) stands as the second of the world's largest nuclear power complexes by capacity and reactor count, operating eight CANDU reactors that provide a substantial amount of electricity. These two plants exemplify the scale and evolution of nuclear power technology and deployment in different national contexts.