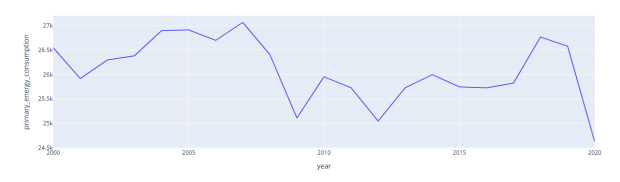
Primary Energy Consumption	Energy Mix Over Time	Global Renewables Map	Energy per Capita vs GDP	Electricity Supply vs Demand	Solar vs Wind Trends	Biofuel Share Map
United States						▼
					1990 1995 2000 20	05 2010 2015 2020
						Q + B = X # B

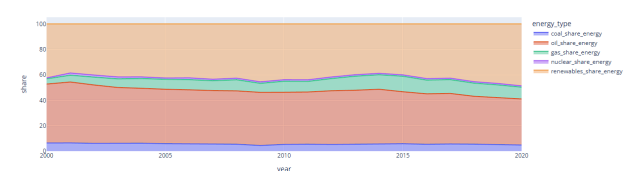
United States: Primary Energy Consumption (2000–2020)



Global Energy Dashboard

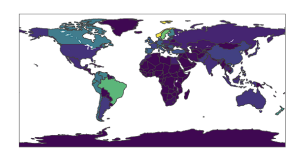


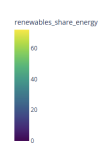
Brazil: Energy Mix (2000–2020)



Primary Energy Consumption	Energy Mix Over Time	Global Renewables Map	Energy per Capita vs GDP	Electricity Supply vs Demand	Solar vs Wind Trends			Biofuel Share Map)	
					1990	1995	2000	2005	2010	2015	2020	
								0	4 6			iii

Renewable Energy Share by Country (2020)

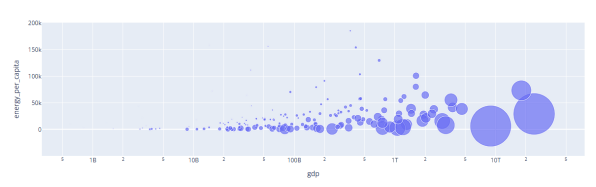




Global Energy Dashboard

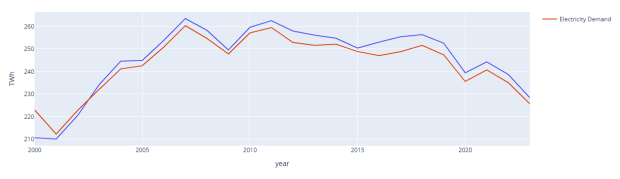


Energy per Capita vs GDP (2020)



Primary Energy	Energy Mix Over	Global Renewables	Energy per Capita	Electricity Supply	Solar vs Wind	Biofuel Share Map
Consumption	Time	Map	vs GDP	vs Demand	Trends	
South Africa						~

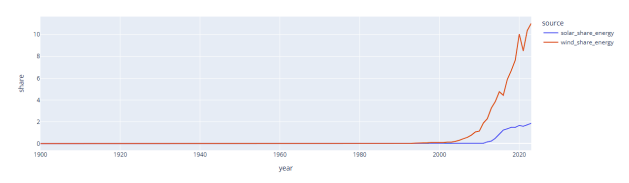
South Africa: Electricity Generation vs Demand



Global Energy Dashboard

Primary Energy Consumption	Energy Mix Over Time	Global Renewables Map	Energy per Capita vs GDP	Electricity Supply vs Demand	Solar vs Wind Trends	Biofuel Share Map
United Kingdom						~
					0	

United Kingdom: Solar vs Wind Share Over Time



Primary Energy Consumption	Energy Mix Over Time	Global Renewables Map	Energy per Capita vs GDP	Electricity Supply vs Demand	Solar vs Wind Trends			Bio	Biofuel Share Map		
					-0-						
					1990	1995	2000	2005	2010	2015	2020

Biofuel Share by Country (2020)

