





It feels like Shiny for  
python is trying to live  
up to its distinguished  
big brother, R

*Shiny*



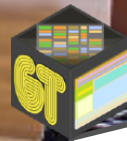




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## Maximum **gapminder** values per country

Country	Population	Life Expectancy	GDP per capita
<input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>
Afghanistan	31889923	43.83	978.01
Albania	3600523	76.42	5937.03
Algeria	33333216	72.3	6223.37
Angola	12420476	42.73	5522.78
Argentina	40301927	75.32	12779.38
Australia	20434176	81.24	34435.37
Austria	8199783	79.83	36126.49
Bahrain	708573	75.64	29796.05
Bangladesh	150448339	64.06	1391.25
Belgium	10392226	79.44	33692.61
Benin	8078314	56.73	1441.28

Viewing rows 1 through 11 of 142



Please select a country's row in the table