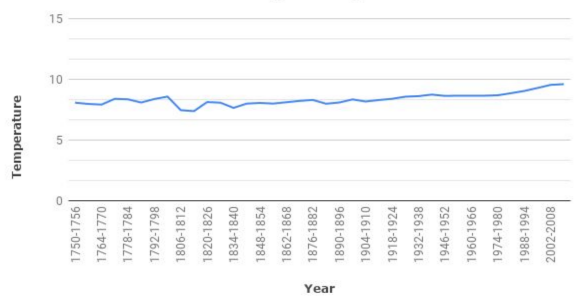
Global Average Temperature



Global temperature, according to collected data from 1750 to 2008, data is huge so taken an average of 7 data as 1 data, in 1813-1819 is the lowest temperature was recorded around 7.38, the second lowest temperature in 1806-1812 was around 7.64. The maximum temperature in 2009-2015 around 9.6 and second maximum temperature in 2002-2008 was around 9.5.

Global temperature without average in 2015 is the highest temperature recorded around 9.83, the second highest temperature recorded in 2007 around 9.73, the lowest temperature recorded in 1752 around 5.78 and the second lowest temperature recorded in 1758 around 6.74

Average of Global temperature

Minimum 7.38 in 1813-1819 Maximum 9.61 in 2009-2015

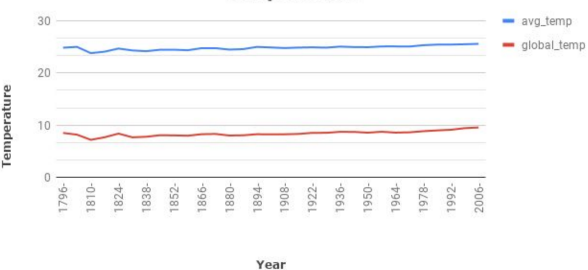
Without average of Global temperature

Minimum 5.78 in 1752 Maximum 9.83 in 2015

Formula

First = AVERAGE(B2:B8)
Last = AVERAGE(B261:B267)

Bangalore temperature comparing with global temperature



Bangalore temperature with an average of taking seven years data as single data, In 1810-1816 lowest temperature recorded around 23.8075, the second lowest temperature in 1817-1823 around 24.09, in 2006-2012 highest temperature recorded around 25.58, the second highest temperature in 1999-2005 recorded around 25.51 comparing with global temperature with Bangalore temperature, Bangalore temperature has maximum

Bangalore with an average temperature

Maximum 25.58 in 2006-2012 Minimum 23.8 in 1810-1816

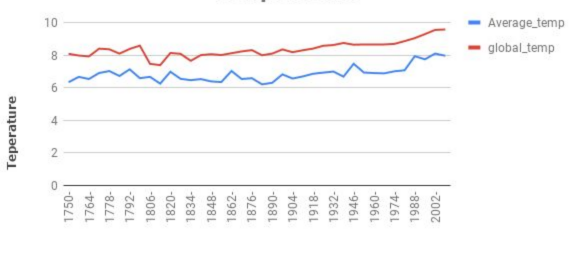
Bangalore without average temperature

Maximum 26.61 in 2013 Minimum 23.3 in 1816

Formula

First =AVERAGE(D2:D8)
Last =AVERAGE(D212:D218)

Bern Temperature comparing with Global Temperature



Bern temperature with an average of taking seven years data as single data, In 1883-1889 lowest temperature recorded around 6.21, the second lowest temperature in 1813-1819 around 6.25, in 2002-2008 highest temperature recorded around 8.09, the second highest temperature in 2009-2015 recorded around 7.95 comparing with global temperature with Bern temperature, Bern temperature has a minimum temperature but yearly increasing

Year

Bern with an average temperature

Maximum 8.09 in 2002-2008 Minimum 6.21 in 1883-1889

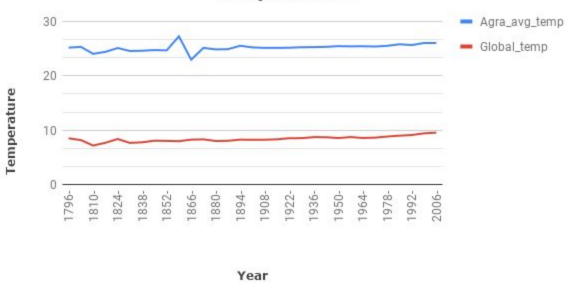
Bern without average temperature

Maximum 8.68 in 1994 Minimum 2.86 in 1752

Formula

First = AVERAGE(D2:D8)
Last=AVERAGE(D261:D267)

Agra tempeature comparing with Global temperature



Agra temperature with an average of taking seven years data as single data, In 1866-1872 lowest temperature recorded around 22.97, the second lowest temperature in 1810-1816 around 24.05, in 1859-1865 highest temperature recorded around 27.27, the second highest temperature in 2006-2012 recorded around 26.05 comparing with global temperature with Agra temperature, Agra has a maximum temperature.

Agra with an average temperature

Maximum 27.27 in 1859-1865 Minimum 22.97 in 1866-1872

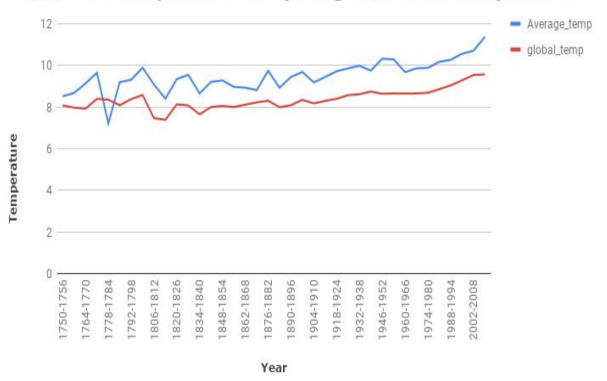
Agra without average temperature

Maximum 27.27 in 1865 Minimum 15.61 in 1866

Formula

First=AVERAGE(D2:D8)
Last=AVERAGE(D212:D218)

New York temperature comparing with Gobal temperature



New York temperature with an average of taking seven years data as single data, In 1778-1784 lowest temperature recorded around 7.21, the second lowest temperature in 1813-1819 around 8.4, in 2009-2013 highest temperature recorded around 11.38, the second highest temperature in 2002-2008 recorded around 10.70 comparing with global temperature with New York temperature, New York temperature line collides with global temperature but it 0 to 12 still rapidly increasing.

New York with an average temperature

Maximum 11.38 in 2009-2013

Minimum 7.215 in 1778-1784

New York without average temperature

Maximum 12.16 in 2013

Minimum 0.25 in 1779

Formula

First =average(D2:D8)

Last=sum(D261:D265)/5