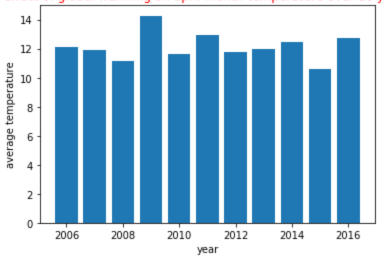
EFFECT OF GLOBAL WARMING ON TEMPERATURE AND HUMIDITY

These are trends of average temperatures of different months over 10 years (2006-2016)

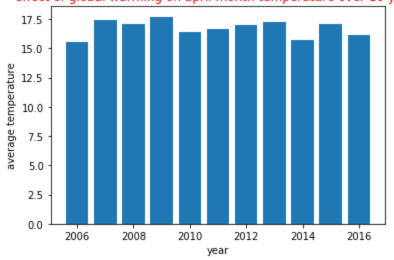
APRIL

effect of global warming on april month temperature over 10 years



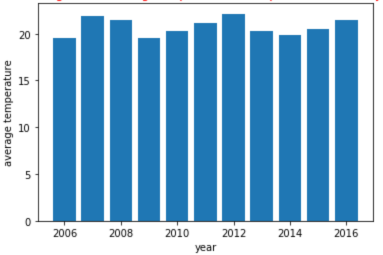
May

effect of global warming on april month temperature over 10 years

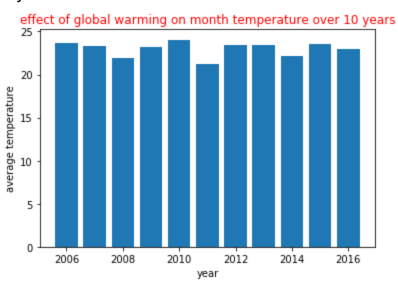


June

effect of global warming on april month temperature over 10 years

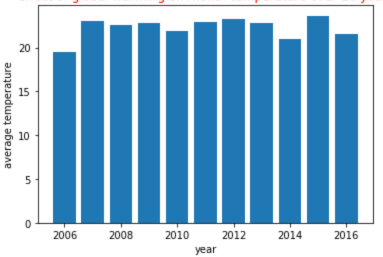


July



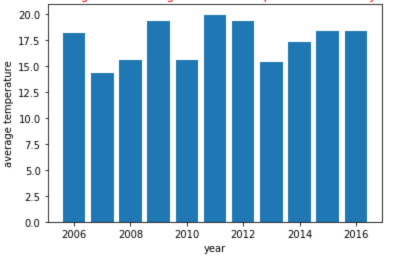
August





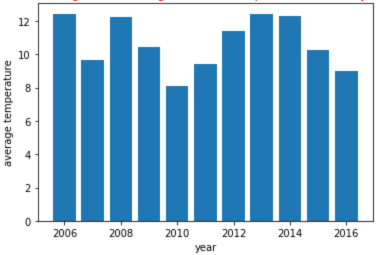
September





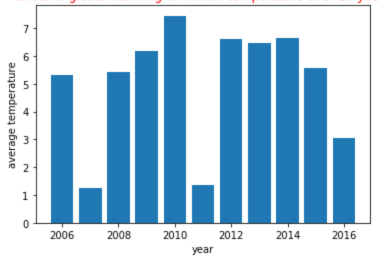
October

effect of global warming on month temperature over 10 years

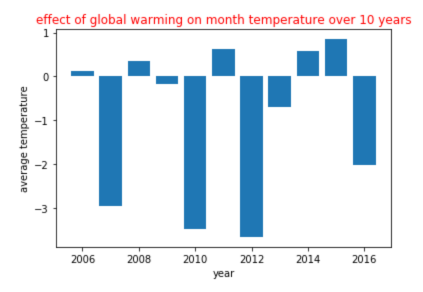


November

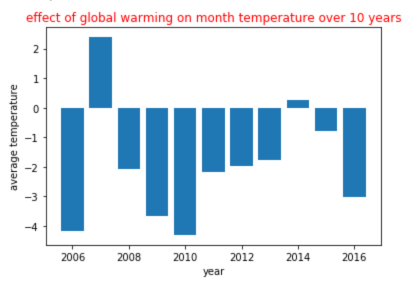
effect of global warming on month temperature over 10 years



December

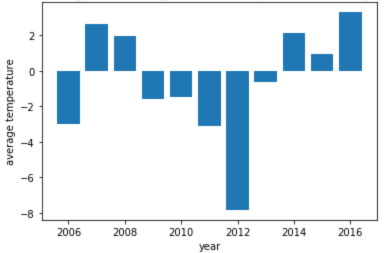


January



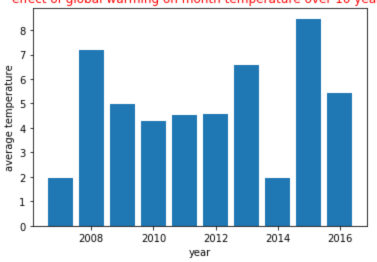
February





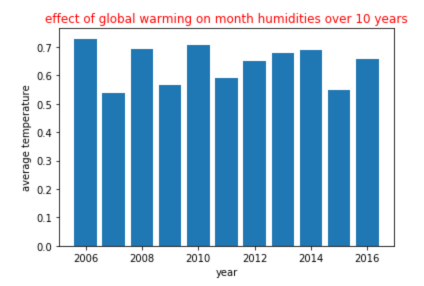
March



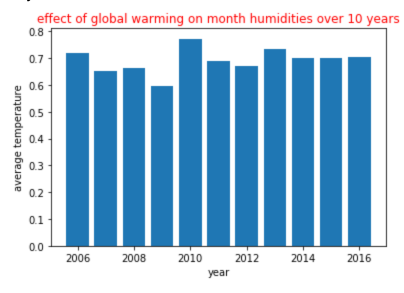


These are trends of average of different humidities months over 10 years (2006-2016)

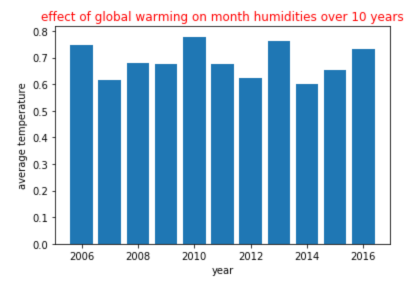
April



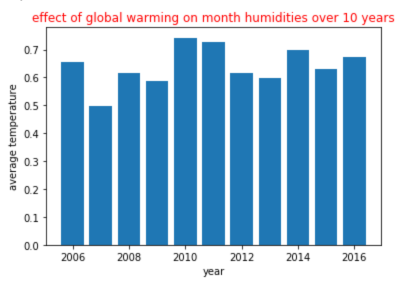
May



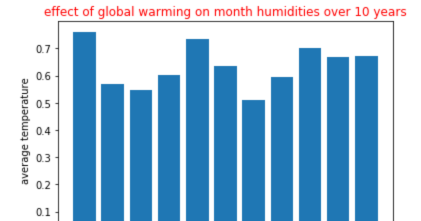
June



July



August



2010

year

2012

2014

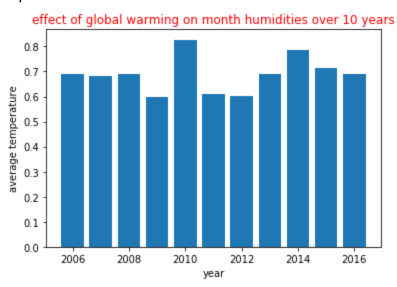
2016

September

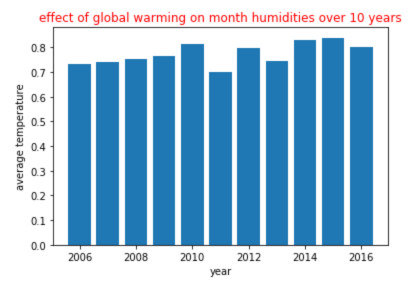
2006

2008

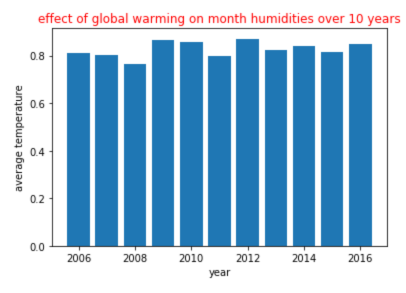
0.0



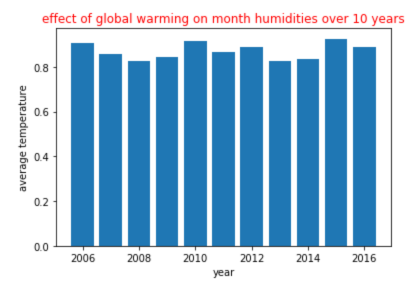
October



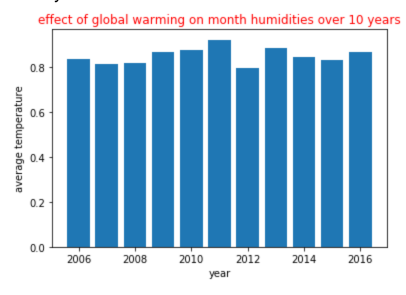
November



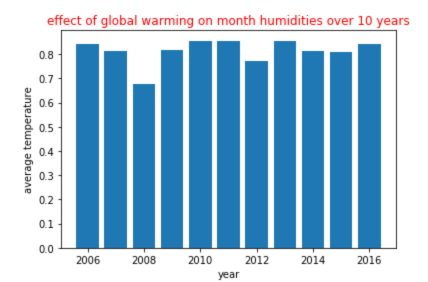
December



January



February



March

