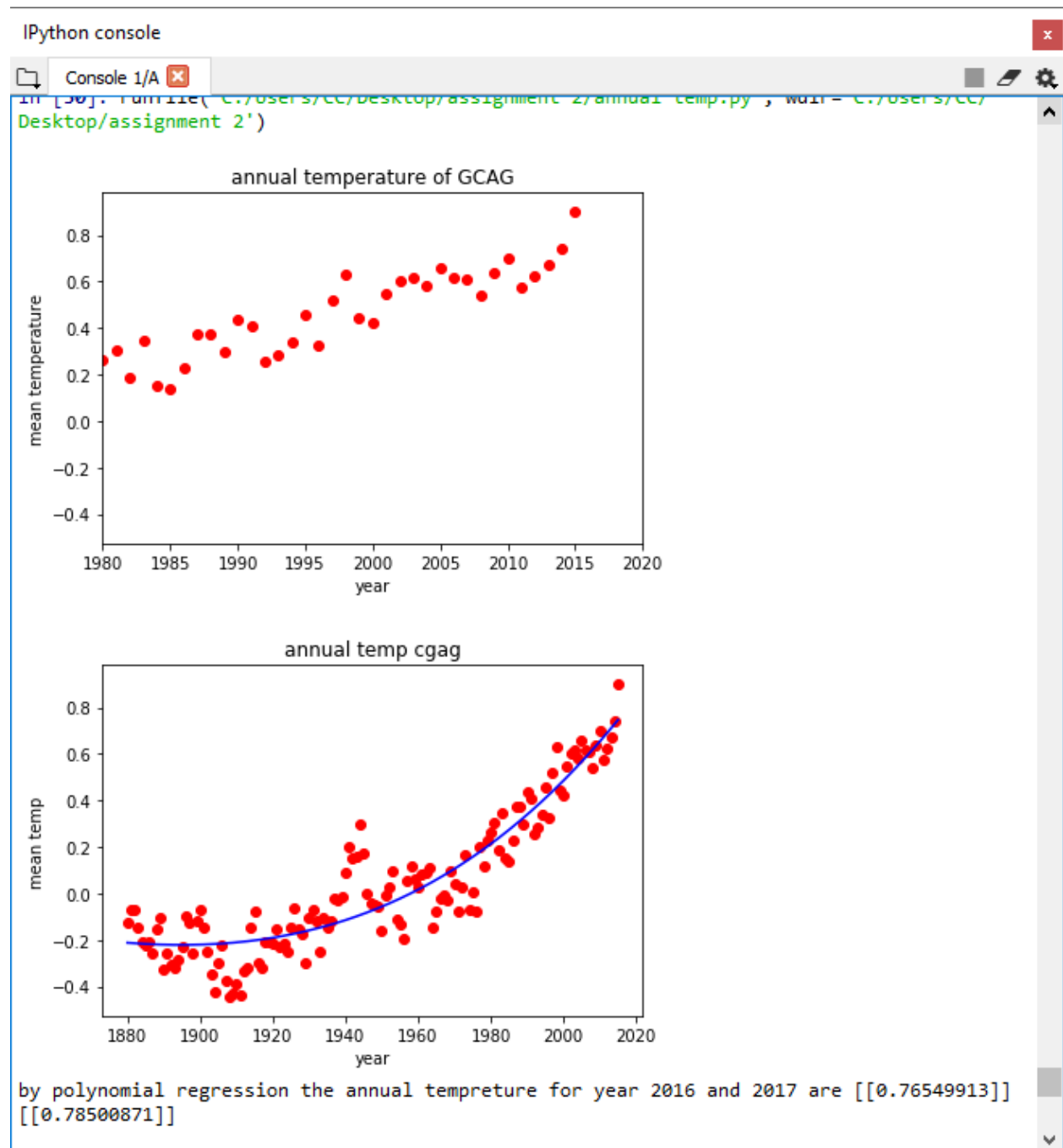
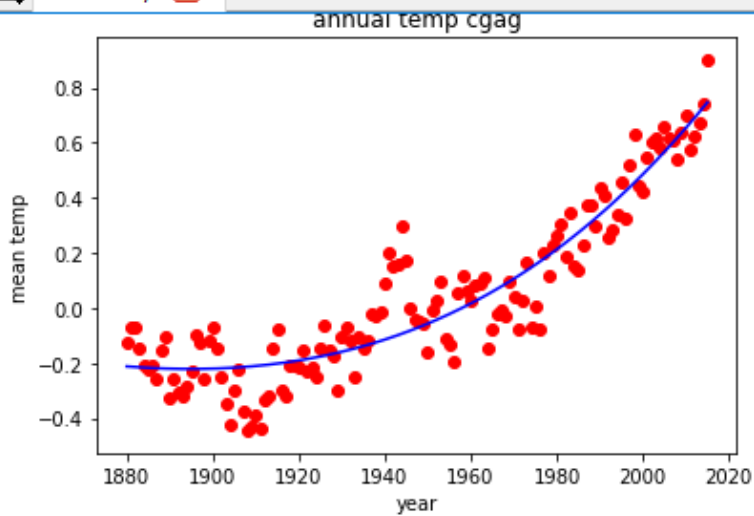
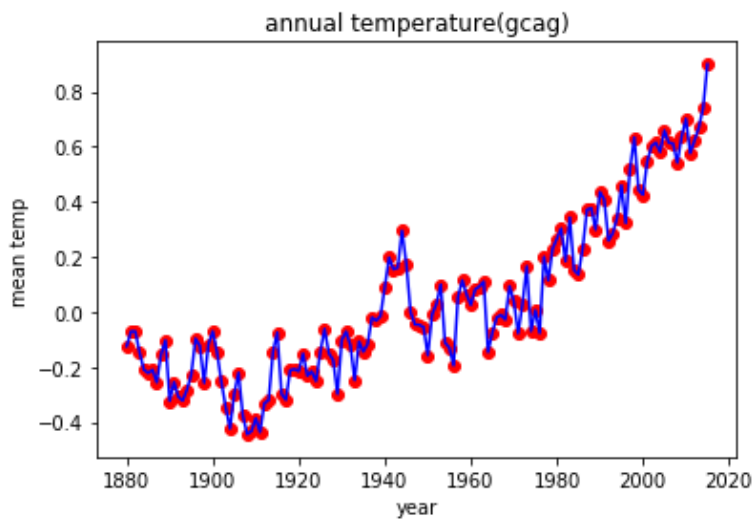


v





by polynomial regression the annual temperature for year 2016 and 2017 are `[[0.76549913]]`  
`[[0.78500871]]`



by decision tree regression the annual temperature for year 2016 and 2017 are `[[0.50298425]]` `[[0.50972011]]`

In [51]: