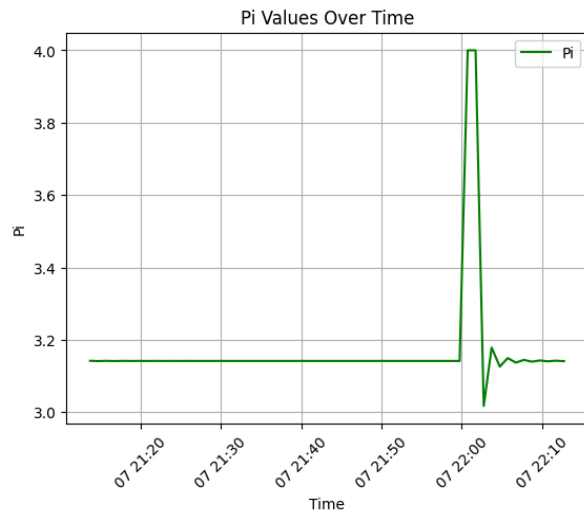
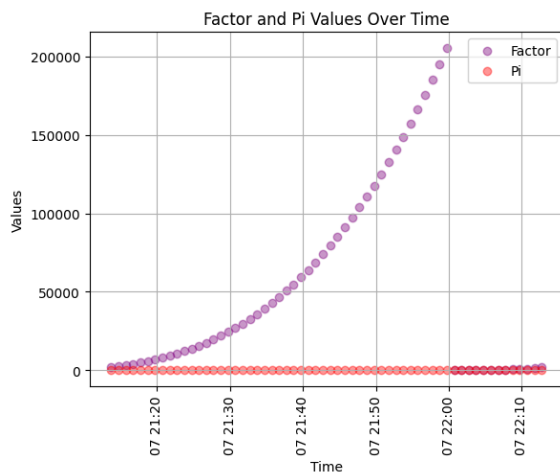


As time progresses, the factor exponentially increases until the time becomes a new hour at :00. At the whole hour, the factor immediately decreases and then increases exponentially again.



The value of pi doesn't change over time, except when time reaches a new hour at :00, pi hits a maximum of 4 and then remains constant again around 3.14.



Factor exponentially increases over time, while pi doesn't. Factor does not increase at exactly a new hour, but resumes its upward trend again after :00 of the new hour.