Q1. Load the TCS\_history.csv

Q2. Do the some descriptive analysis

Q3. Apply Linear Regression, polynomial, and RBF for each model find the confidence level:

confidence level= right predicted values/test size

Q4. Choose that model which have highest confidence level.

Q5.Predict the close price with random dates as input

|  |  |
| --- | --- |
| Date | Close price. |
|  |  |
|  |  |
|  |  |