Biblography Demo

Shubhankar Gawari 142203007

January 12, 2023

$1. \ \, \text{Simple Method} \\ 2. \text{BiBtex Method}$

Moving Average Crossover: After graphing, two moving averages based on separate time periods tend to cross, which is known as a moving-average crossover [6]. A quicker moving average and a slower moving average are used in this indication (or more). The shorter moving average (short-term) [3] can be 5, 10, or 15 days, while the longer-term moving [1, 2] average might be 100, 200, or 250 days. Since it only evaluates prices over a short period of time, a short-term moving average is speedier and more responsive to daily price changes [2, 4, 5]

Bibliography

- [1] Shubhankar Gawari.,Rucha Kardile.,Stock Price Predictions using Crossover SMA,978-1-6654-1703-7/21.
- [2] Shubhankar Gawari.,Rucha Kardile.,Stock Price Predictions using Crossover SMA,978-1-6654-1703-7/21.
- [3] PQR,Latex ,IEEE
- [4] Sachi Nandan Mohanty., Rucha Kardile., Stock Price Predictions using Crossover SMA, 978-1-6654-1703-7/21.
- [5] Shubhankar Gawari., Sachi Nandan Mohanty., Stock Price Predictions using Crossover SMA, 978-1-6654-1703-7/21.
- [6] ABC,Research Paper,2022,IEEE.