Investment R_{deep} Quick User Guide



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1) System Requirements & Built

- i. Application is built under Windows 10 Pro OS
- ii. Python 3.7.6
- iii. tensorflow 1.13.2 / tensorflow.keras
- iv. Packages

1) - GUI : tkinter

2) - Data and system related : yfinance, os, sys, sqlite3,

importlib, datetime

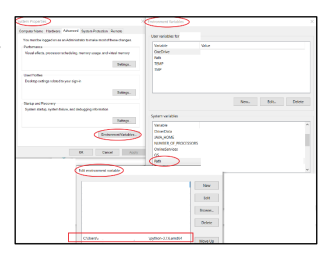
3) - Numbers : pandas, numpy 4) - Plots and Images : matplotlib, PIL

5) - Stats related : sklearn, scipy, statsmodels
6) - Sound : gtts, getpass, playsound

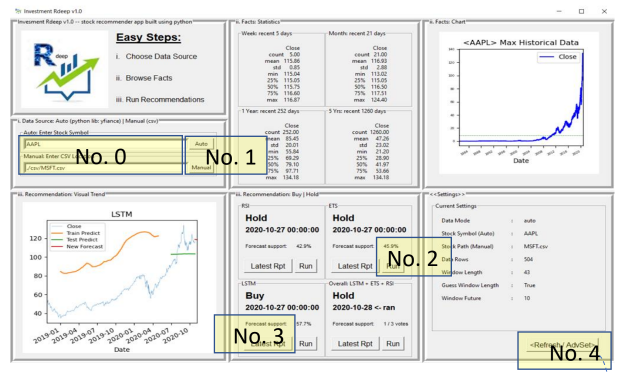
v. Download Investment_Rdeep.zip

2) Deployment

- i. Allow python to run from CMD.
 i.e. Windows OS: System properties
 -> Environment Variables -> Path ->
 Edit environment variable
 (Python path required)
- ii. Unzip Investment_Rdeep.zip to any preferred location.
- iii. Click on ird.bat to start.



3) Using Investment R_{deep} – User Interface



No. 0, Input boxes:

No. 1, Auto / Manual:

➤ No. 2, **Run**:

No. 3, Latest Rpt:

No. 4, Refresh / Adv Setting:

No. 4.1, Input boxes:

Enter values

No. 4.2, Confirm Change:

Click to commit change in 4.1

No. 4.3, Toggle: 'On' for FFT auto suggest, 'Off' to

No. 4.4, Readme:

Opens txt readme

remain manual

No. 4.5, **Default**:

Apply default settings (*Note = Toggle will be on)

No. 4.6, **Readme**:

Clears caches and by-products, mini reset

Allow input stock symbol / stock path

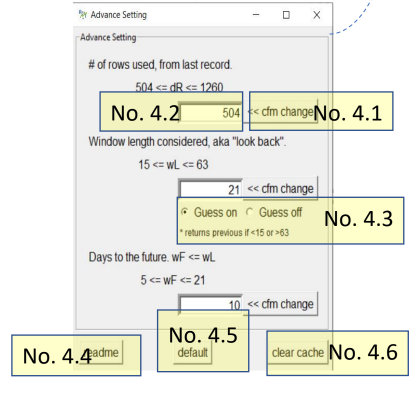
Auto to query stock symbol to Python – yfinance

Manual to open .csv

Run the model stated in the frame

Open pdf report

Resets models' results, calls advance setting window



--- End of Guide ---