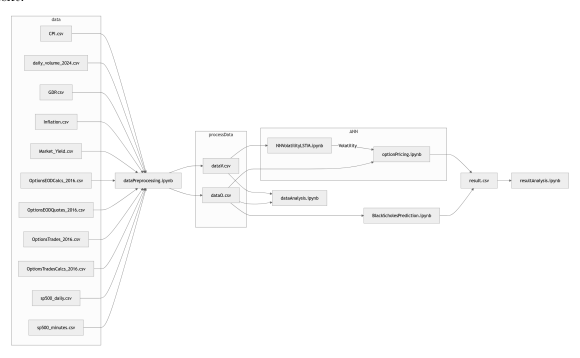
Research Project Report

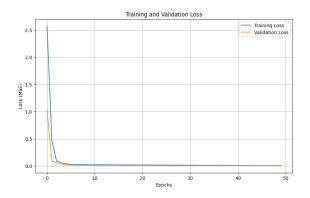
April 23, 2025

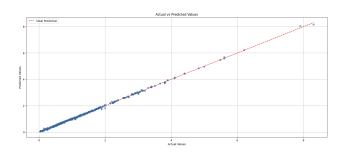
1 Introduction

This document will clearly outline the advancement of the research project. Based on the Scrum and sprint methodology, I will update the document every week, including what is new and what is next.

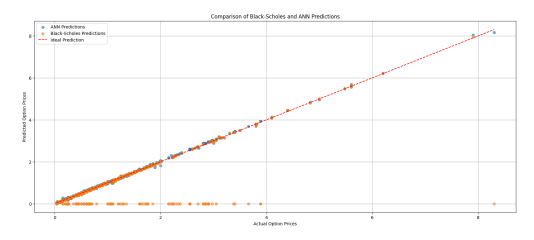


• Created and trained a ANN MLP model for option pricing, using Black-Scholes parameters to target option prices.





• Compared the model's performance against Black-Scholes models:



• Started to build a custom LSTM model with NumPy. For now, I think Python allows better flexibility and development time than C++, while still maintaining decent performance using only NumPy. I want the model to be compatible with TensorFlow formatting for easier use.

- Finish the custom MLP model.
- Outliers suppression

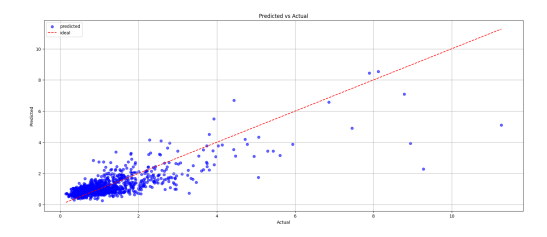
• First principle implementation of artificail neural network **multilayer perceptron**. Can be found here: /code_/models/annModels.py

```
mlp = am.MLP(n_input=22, n_hidden1=64, n_hidden2=32, n_output=1)
epochs = 5000
learning_rate = 0.001

#Training
history = mlp.train(X_train_normalized, y_train, epochs, learning_rate)

# Predict
train_preds = mlp.forward(X_train_normalized)
y_pred = mlp.forward(X_test_normalized)

#---
Final Training Loss: 0.41194406219492513
Final Test Loss: 0.41460153925356924
```



- Paramater optimization for custom model implementation?
- Would a Transformer work better ? Wiki Transformer
 - Very likely, However, to get a working transformer model, the data volume is much more advanced than we currently use.

- \bullet Finnish data gathering with scipt :/code_/tools/getData.ipynb, all the assets data are gather in /data/stocks (around 200 symbols)
- Transformer implementation in progress
- \bullet Benchmark against LSTM model
- Paramater optimization for custom model implementation ?

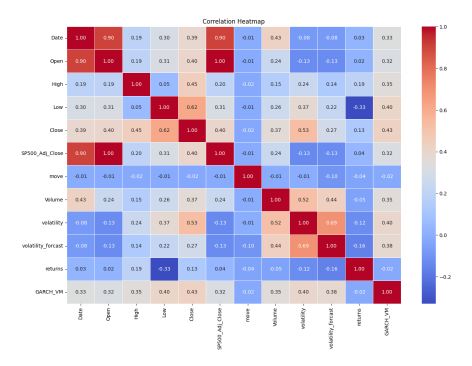
What Is Next?

• Document on maths behind models (models.pdf)

- LSTM implementation in progress
- FFNN MLP and LSTM mathematics models

- Identifies specific aspect of volatility time series (mean reversion, volatility clustering, heavy tail)
- identifies drawback in LSTM architecture for specific financial time series
- Optimize model for financial time series
- identify best loss function for volatility time series

- Data Work
 - Compare to litterature
 - Normalize data to improve models performances
 - Select relevant feature to work with the model (clean confusion matrix)
- Litterature about new/modify LSTM model for financial time series prediction
- Document on volatility model updated



What Is Next?

• Improve mathematical relationship of LSTM models with litterature and financial time series properties.

• The volatility time series have some properties as for exemple **volatility clustering**. It implied that huge amplitude volatility periode are follow by small volatility changes and back to huge periode. The default LSTM network isn't aware of that so we can try to implement this in the forget gate to keep this information inside the network. For instance we can propose a solution like this

$$F_t = \sigma \left(W_f \cdot [H_{t-1}, X_t] + b_f - \mathbf{k} \sigma_{\mathbf{t}} \right)$$

Where the new term $k\sigma_t$ represente the a contante k that is a learning parameter to scale the impact on the network and σ_t that is the volatility estimation value.

- Implementation
- Benchmark against default LSTM and Black-Scholes
- Litterature

Litterature review

1. AT-LSTM: An Attention-based LSTM Model for Financial Time Series Prediction Adding and attention layer to LSTM model. Applying weight to input feature thanks to an attention layer. Then, in a second stage, the attention model select all relevant features for LSTM input model.

MAPE or	n DJIA
LSTM	0.00625
AT- $LSTM$	0.00486

2. Improved Financial Predicting Method Based on Time Series Long Short-Term Memory Algorithm

Automated capital prediction strategy, first by analysing the fluctuation and tail risk. Then by use ARIMA and Prophet models. Finally time series modeleing of the wavelet LSTM for a two part analysis of the linear separated wavelet and non-linear embedded wavelet to predict volatility.

36.11	Red	eem	Puro	hase	Yield		
Model	\mathbb{R}^2	RMSE	\mathbb{R}^2	RMSE	\mathbb{R}^2	RMSE	
ARIMA	0.6290	0.5222	0.6091	0.5801	0.4183	1.3628	
Prophet	0.7677	0.3497	0.7494	0.3959	0.4105	1.4210	
Proposed model	0.8539	0.2406	0.8692	0.2318	0.8281	0.3002	

3. Prediction of Financial Time Series Based on LSTM Using Wavelet Transform and Singular Spectrum Analysis

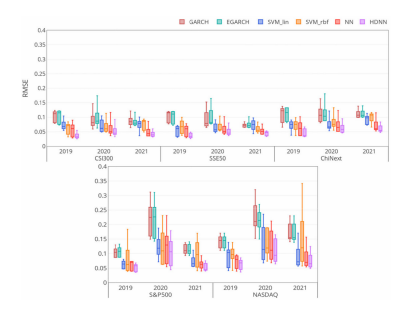
Imporove LSTM prediction capabilities by using data denoising methods including wavelet transformation (WT) and singular spectrum analysis (SSA) on the closing DJIA, divided in short, meduin and long term time periode. The LSTM data denoising performe better than raw data for data prediction on all tree time periodes.

TABLE 5: 6-hour DJIA closing price forecast results.

	RMSE	MAE	MAPE	SDAPE
LSTM	6.1655946	4.5780000	0.0001503	0.0001356
RNN-dropout	5.3630017	4.3020694	0.0001413	0.0001053
LSTM-dropout	4.5014469	3.2249583	0.0001059	0.0001032
SSA-LSTM	1.1753464	0.9942363	0.0000326	0.0000206
WT-LSTM	1.9164739	1.4123594	0.0000464	0.0000426

4. Black-Scholes-Artificial Neural Network: A novel option princing model Comparaison of multiple option pricing model and intruduction of a new model call BSANN, a basic ANN MLP model in [11-15-1] performing better than tranditionnal methodes.

5. Volatility forcasting using deep neural network with time-series feature embedding Propose a hybrid deep neural network model (HDNN). Encoding one-dimensionnal time-series data into two-dimensionnal GAF images to use a CNN with 2D concolutions layers, then performe feature embeding and dense layers regression to predict the volatility



6. Volatility forcasting using deep recurrent neural networks as GARCH models

Propose new method to predict volatility time series by using a combination of GARCH and
and deep neural network. Also introduce a mehanisme to identify ideal sliding windows side
for volatilty. With evaluation of GRU, LSTM, BiLSTM

Table 6 Performance results for the Volatility prediction of the ASX200 Time Series using Recurrent Neural Networks

	Train dataset	t		Test dataset				
	ALL-GARCH(1,1) with			ALL- GARCH(1,1) with				
	BILSTM	LSTM	GRU	BILSTM	LSTM	GRU		
RMSE	0.1205	0.2979	0.3391	0.2106	0.2226	0.2594		
MAE	0.0934	0.1952	0.2163	0.1382	0.1737	0.2078		
MAPE(%)	7.7217	9.49156	10.3561	8.5580	10.9473	13.1652		
R^2	0.9725	0.8321	0.7825	0.4968	0.4380	0.2368		
Spearman	0.9570	0.8788	0.8711	0.7785	0.6719	0.6788		

- 7. Machine Learning for Options Pricing: Predicting Volatility and Optimizing Strategies Explore how ML models can outperform traditional pricing models (like Black-Scholes), enhancing option traders' decision-making.
- 8. NEURAL NETWORK LEARNING OF BLACK-SCHOLES EQUATION FOR OPTION PRICING
- 9. Option Pricing with Deep Learning
 This paper propose a deep learning approach to option pricing with 3 models, 2 MLP(1&2)

and a LSTM model. MPL1 as a MLP predicting the option price, while MLP2 predicting the bid \mathcal{E} ask of the underlying price. Furthermore, LSTM model extimating volatility to feed its outpur to the MLP1 and then having a prediction of the option price.

	Model	train-MSE	MSE	Bias	AAPE	MAPE	PE5	PE10	PE20
	BS	322.95	321.37	-0.05	78.79	4.81	50.52	59.33	67.43
all	MLP1	23.71	24.00	0.01	24.49	2.12	61.04	68.39	74.33
౮	MLP2	7.70	15.21	0.09	23.45	1.73	63.03	70.10	75.54
	LSTM	30.61	30.97	0.13	26.58	2.33	58.94	66.35	72.42
Put	BS	543.48	533.25	97.37	68.00	97.46	12.87	18.22	23.58
	MLP1	15.65	15.66	5.03	43.73	18.48	30.46	40.51	51.13
	MLP2	2.03	8.84	3.85	39.59	14.32	33.74	44.25	55.01
	LSTM	22.81	23.15	6.01	48.32	26.05	27.45	36.24	46.17

Table 1: Error metrics comparing MLP1 price and MLP2 equilibrium price with Black-Scholes prices. Note all metrics beside MSE are percentages.

10. Volatility forecast using hybrid Neural Network models

LSTM implementation

Model architecture: [8-16-1]

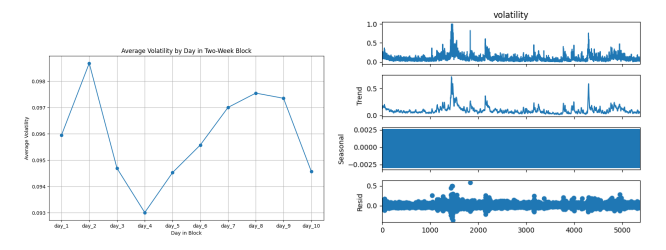
Data work

• Re-sizing of the data - Data work

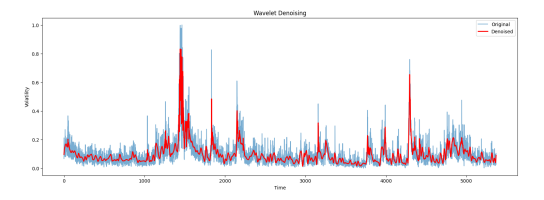
In the file dataResize.csv the size of the data have been resize to 2 weeks per exemple.

	day_1	day_2	day_3	day_4	day_5	day_6	day_7	day_8	day_9	day_10
0	0.0668	0.2115	0.0912	0.1286	0.1648	0.1331	0.1111	0.0820	0.1396	0.1226
1	0.1395	0.1692	0.1084	0.1211	0.2697	0.1923	0.1249	0.2248	0.2137	0.1754
2	0.0790	0.1978	0.1910	0.1030	0.1896	0.1327	0.1782	0.1336	0.1503	0.2014
3	0.1765	0.1169	0.1218	0.2071	0.1563	0.2128	0.1299	0.1427	0.0892	0.1941
4	0.1313	0.1039	0.0944	0.1857	0.2305	0.1404	0.1576	0.2914	0.1265	0.3658

• Data seasonality - Analysis
Analysis reccurent pattern in dataResize to use the 10-days seasonnality.



• De-noising (Wavelet) - Data work
De-noising the raw data to better capture the trend in the time serie



\bullet Sliding windows - Analysis

Papers : Volatility for casting using deep recurrent neural networks as GARCH models and Single-scale time-dependent window-sizes in sliding-window dynamic funcitonal connectivity analysis

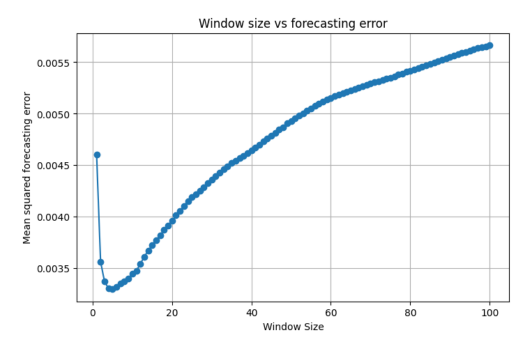
Statistical models

- ARIMA
- GRU
- BiLSTM

Sliding window

Implementation

Implementation of static sliding windows on the volatility time serie



Best window size given by the EMD is currently 5 days (a trading week) with MSE estimator.

Improvement - Dynamic sliding window

Iteration 10

April 14, 2025

LSTM

Need to improve LSTM performance, not as good as TensorFlow implementation.

Sliding Window

The dynamic sliding vector may cause a problem with the LSTM vectore size.

From the paper: Volatility forcasting using deep recurrent neural networks as GARCH models

1. Decompose the series (returns R_t and volatilities V_t) into K intrinsic mode functions (IMFs) via EMD:

$$R_t \xrightarrow{\text{EMD}} \left\{ c_i^R(t) \right\}_{i=1}^K, \qquad V_t \xrightarrow{\text{EMD}} \left\{ c_i^V(t) \right\}_{i=1}^K.$$

2. Hilbert-transform each IMF to get its instantaneous phase $\phi_i(t)$, then frequency

$$f_i(t) = \frac{1}{2\pi} \frac{\mathrm{d}}{\mathrm{d}t} \phi_i(t),$$

and thus instantaneous period

$$p_i(t) = \frac{1}{f_i(t)}.$$

3. Energy-weight, by computing each IMF's average energy over the sample:

$$E_i = \frac{1}{T} \sum_{t=1}^{T} [c_i(t)]^2.$$

4. Weighted average period at time t:

$$p^R(t) = \frac{\sum_{i=1}^K E_i^R \, p_i^R(t)}{\sum_{i=1}^K E_i^R}, \qquad p^V(t) = \frac{\sum_{i=1}^K E_i^V \, p_i^V(t)}{\sum_{i=1}^K E_i^V}.$$

5. Combine returns and vol by taking the max (as the paper does) and admit τ as your ideal window size :

$$\tau(t) = \max\{p^R(t), p^V(t)\}.$$

Another approach could be to

1. Compute the energie based on instantaneous amplitudes from each IMF via the Hilbert transform

$$e_R(t) \; = \; \sum_{i=1}^K \bigl| \mathcal{H}\{c_i^R(t)\} \bigr|^2, \quad e_V(t) \; = \; \sum_{i=1}^K \bigl| \mathcal{H}\{c_i^V(t)\} \bigr|^2.$$

2. Normalize and forme energy-based weights:

$$w_R(t) = \frac{e_R(t)}{e_R(t) + e_V(t)}, \quad w_V(t) = \frac{e_V(t)}{e_R(t) + e_V(t)}$$

3. Weighted average of periods:

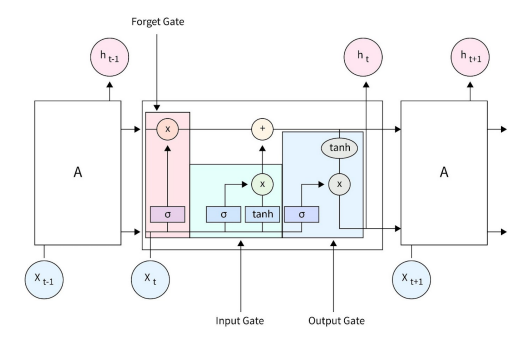
$$P_{\text{blend}}(t) = w_R(t) P^R(t) + w_V(t) P^V(t),$$

then round up to get an integer window length:

$$\tau_{\text{blend}}(t) = \lceil P_{\text{blend}}(t) \rceil.$$

However, I am concerned that this solution limits performance by providing a smaller average window size than the previous maximization function. As a result, it may miss periodic information that the original maximization approach captured effectively.

With an LSTM model, a problem arises with a changing sliding window size: the dynamic changes of the input vector. Even though we can force the vector to change its size at each time point, the long-term memory information will be retained. One solution could be to modify the forget gate to enable less information retaining when the size of the window is smaller.



Related papers:

- Sliding Window Empirical Mode Decomposition -its performance and quality
- Short-Term Load Forecasting Using EMD-LSTM Neural Networks with a Xgboost Algorithm for Feature Importance Evaluation
- An attention-based multi-input LSTM with sliding window-based two-stage decomposition for wind speed forecasting