

Forex Hedging With Machine Learning

Capstone project by Wei Hao

Disclaimer

I'M NOT YOUR **FINANCIAL** ADVISOR. THIS IS NOT **FINANCIAL ADVICE**

Do Your Own Due Diligence

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explanation on what FX hedging is.

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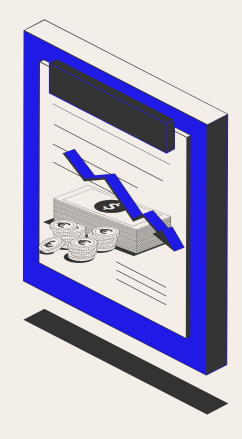
Logistic regression, XGB Classification, Keras Neural Network Model 06

Implementation

Implementation with Oanda

Problem Statement

- International Companies are exposed to foreign currency risk.
- Companies typically use complex financial instruments
 - Forward Contracts
 - Futures Contracts
 - Options
 - o CFDs
- Costs:
 - Upfront Premium cost
 - Ongoing cost for maintaining the hedge
 - Opportunity cost of not cashing in on favourable movements



Original position



Goods sold worth € 100k



As USD Strengthened against the EUR



Reducing it's value to € 80k

So you open a hedge



Open a short EUR/USD CFD contract



As EUR Declines against USD



Profit used to offset loss in value of the goods

OANDA API

We'll be utilising OANDA's built in API to pull historical Data and also to implement our model into production

- They're simple
- Open source
- Loads of tutorial online
- Libraries that compliment the API



Dataset



EUR/USD

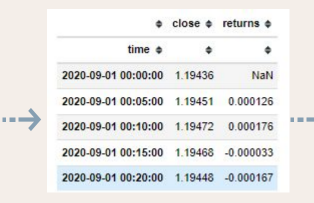
Period: Sep 20 - Aug 22 24 mths

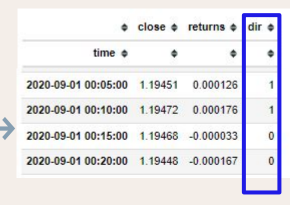
Granularity: 5 mins Datasets: 148,874



Defining Target Variable (Binary)







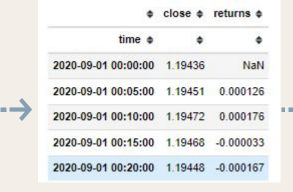
We look at only the Close price

creating a column for the log returns between intervals

The Target variable indicates if the returns is positive or negative

Defining Target Variable (Multiclass)





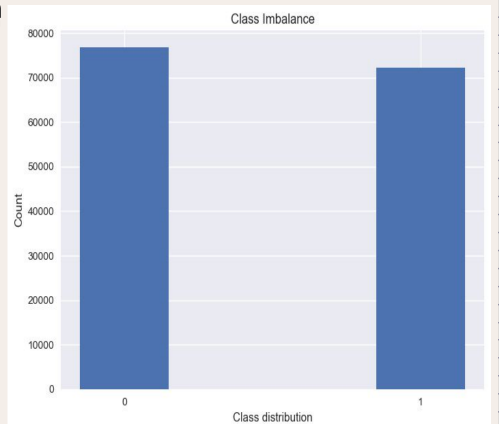
We look at only the Close price

creating a column for the log returns between intervals

-1 if Returns > 0.5 b.p. & dir ==-1 0 if returns <= 0.5 b.p. 1 if Returns > 0.5 b.p. & dir ==+1

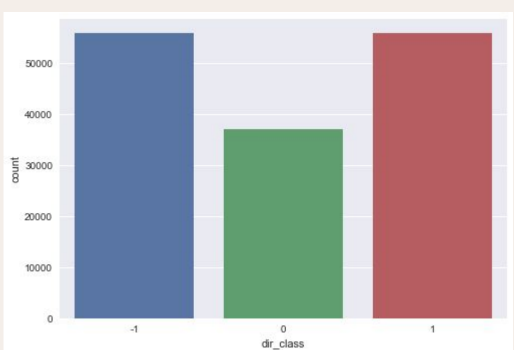
Class imbalance (Binary)

Class	Count	%
0	76718	51.5%
1	72155	48.5%



Class imbalance (Multiclass)

Class	Count	%
-1	55942	37.59%
0	55874	37.54%
1	37004	24.86%



Feature **Transformation**



Simple Moving average

df['close'].rolling(25).mean() - df['close'].rolling(50).mean()



df['close'].rolling(25).mean() + df['close'].rolling(25).std()* 2 df['close'].rolling(25).mean() - df['close'].rolling(25).std()* 2



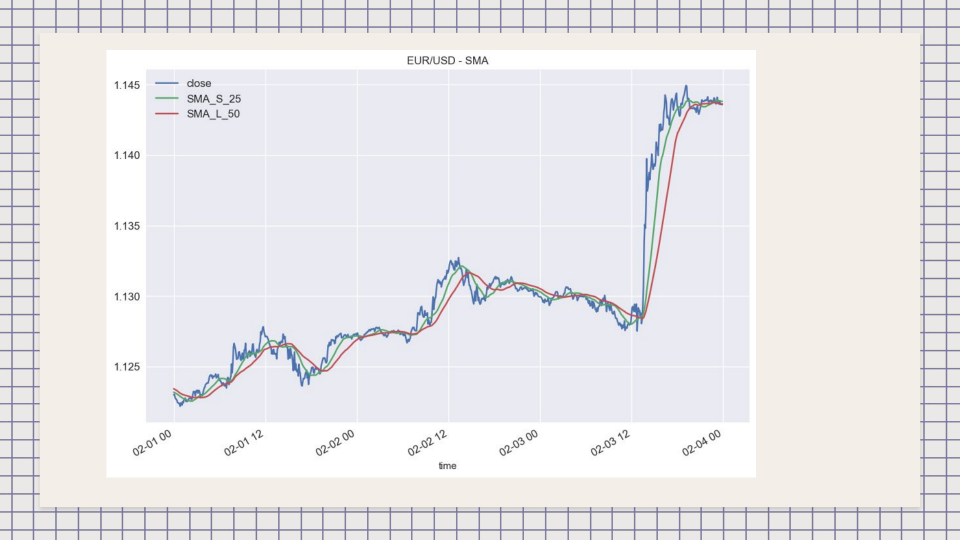
df["returns"].rolling(3).mean()



df['close'].rolling(25).min() / df['close'] - 1 df['close'].rolling(25).max() / df['close'] - 1



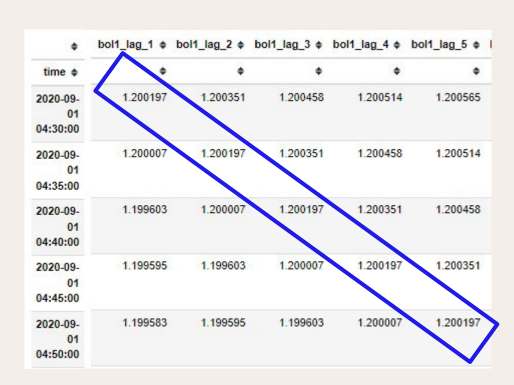
df["returns"].rolling(25).std()





Adding Lags

40 Columns

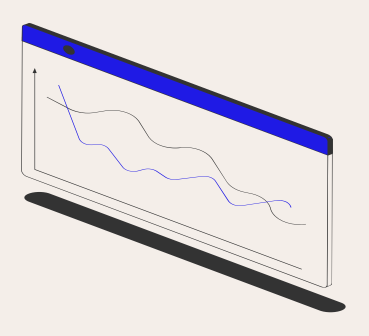


Train Test Split

Train 70% Test 30%

With standard Scaling





Modeling

Log_reg

XGBoost

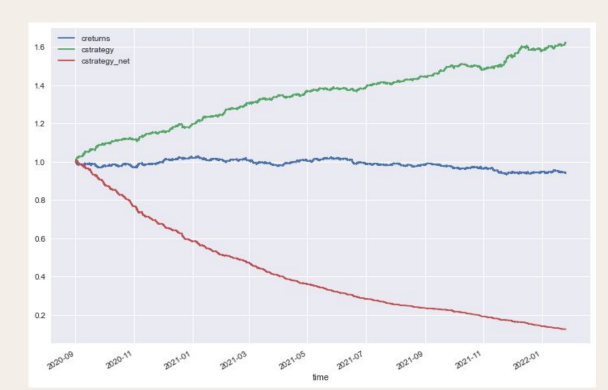
DNN

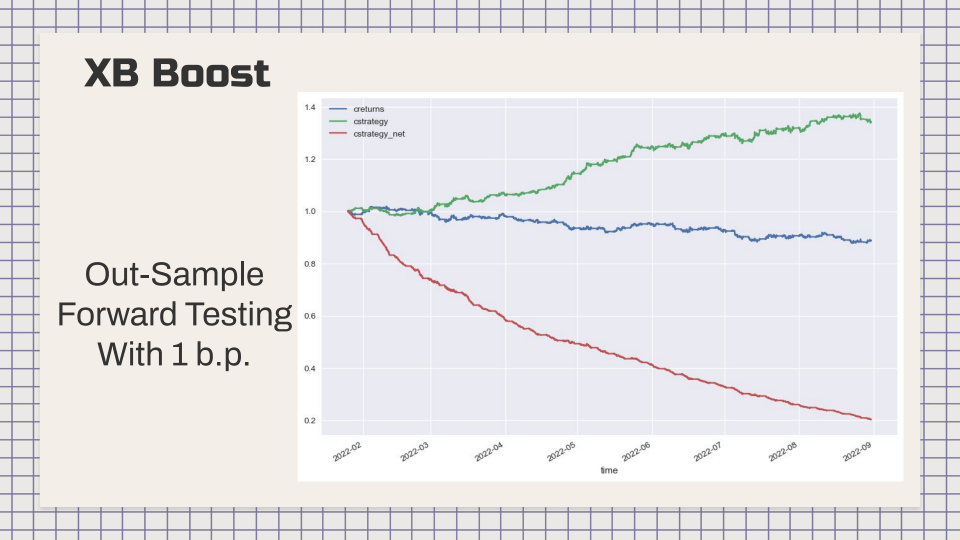
Models

Model	Classification	Test ACC	Train ACC	%
Log_reg	MultiClass	39.66%	42.37%	-6.83%
XGBoost	Multiclass	62.30%	41.67%	33.11%
DNN	Binary	52.10%	50.54%	2.99%

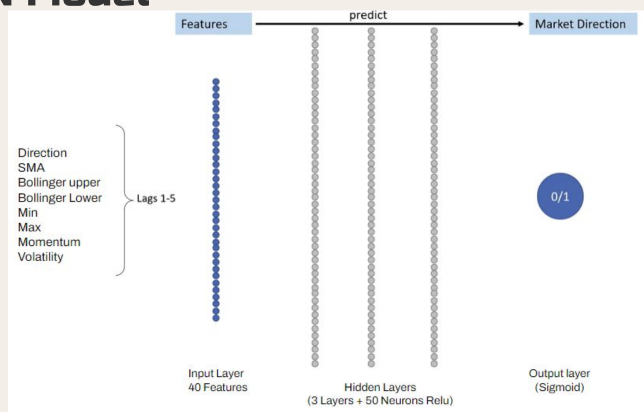
Logistic Regression

In-Sample Backtesting With 1 b.p.





DNN Model



DNN Model

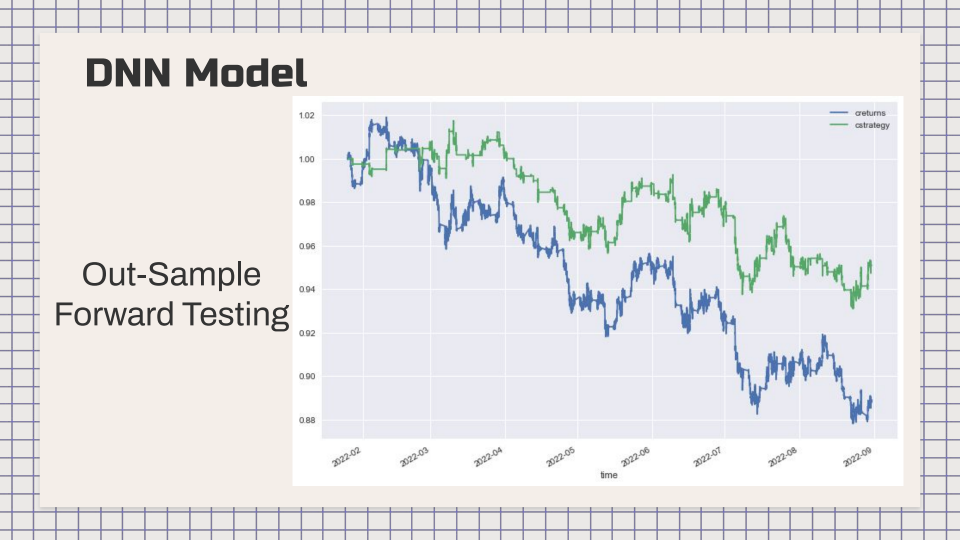
In-sample Testing

For the DNN model
Used prediction probability to
Determine Buy, Sell or Hold

- Probability >=53 -> Buy
- Probability <= 47 -> Sell
- Probability between 47 & 53 -> Hold

(Exclusive)



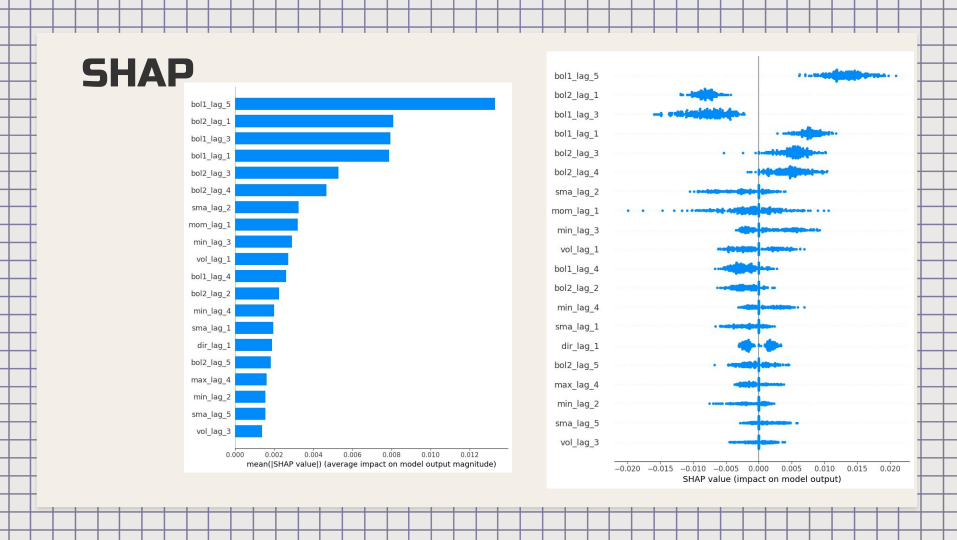


DNN Model

Out-Sample Forward Testing With 1 b.p. spread

Strategy = 0.950971 Net strategy = 0.936157 Buy & hold = 0.888743 % diff = 5.065%







Implementation

Implementing DNN model to OANDA

DNN Model Implementation



API test in 3 days

\$157

\$40

\$53

Day 1

11 Trades 9 profits 1 Loss Day 2

11 Trades 2 Profits Day 3

2 Trades 2 Profits

Based on 100k USD per trade

Conclusions

Ease of use

Implementation is easy and needs minimal human intervention

Performance

The model performs better as compared to buying and holding on to EUR.

Cash in on Favourable movmt.

The model allows users to take advantage of favourable price movements



Improvements

Data Drift

Model Will need to be retrained frequently.

More Technical indicators

We can experiment with more features to optimise the model for more profits.

particle swarm optimization

We can try to utilise the PSO activator to see if the model performs better.

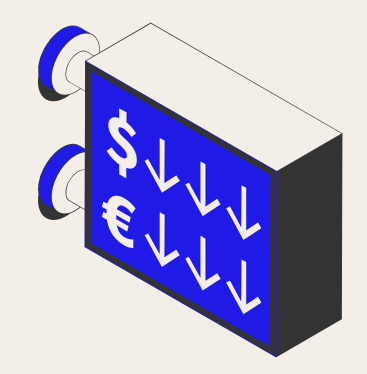
Take Profit + Stop Loss

Add in a take profit/ stop loss via the OANDA API.



Thanks!

Do you have any questions?



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