Forex trend prediction

with rough sets and machine learning

Satu Elisa Schaeffer

Outline

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- 2 Related work
- 3 Background
- 4 Proposed approach
- 5 Results
- 6 Conclusions

Interact at



https://tinyurl.com/tellsatuelisa

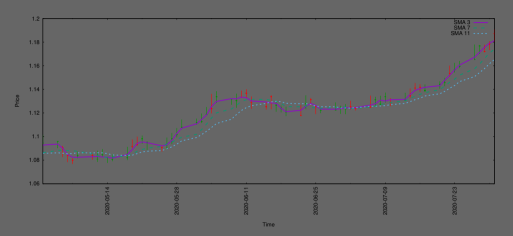
Heiken Ashi candles (HA)

HA closing (HAC) is the *average* of OCLH for t **HA opening** t (HAO) is the *average* of HAO and HAC for t-1 **HA high** (HAH) is the *maximum* of HAO, HAC, and H for t **HA low** (HAL) is the *minimum* of HAO, HAC, and the L for t Base case t=0 just uses OCLH (avg/avg/max/min)

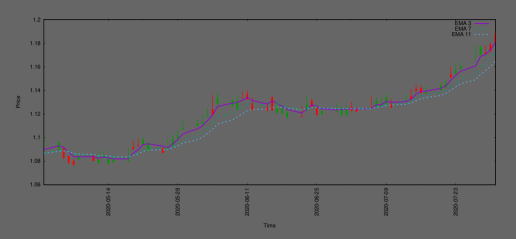


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Rolling average: SMA



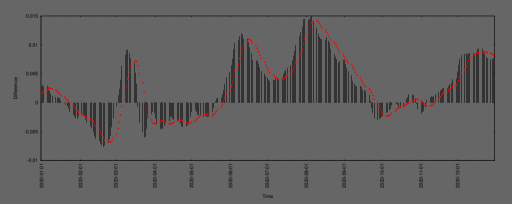
Prioritize recent data: EMA



Moving average convergence-divergence

Two MA: a fast one and a slow one

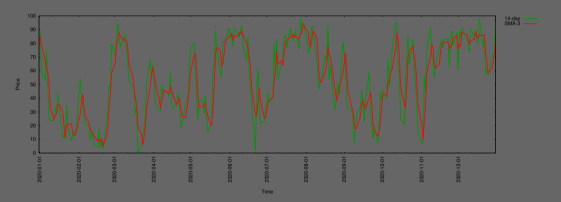
d = how many differences between the fast and the slow MA to compute



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Stochastic oscillator (SO)

$$s_t = \frac{\mathsf{closing}_t - \mathsf{lowest}_{[t-\ell,t]}}{\mathsf{highest}_{[t-\ell,t]} - \mathsf{lowest}_{[t-\ell,t]}}$$

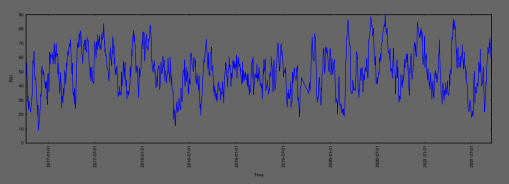


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Relative strength index (RSI)

Initial:
$$\mathsf{RSI}_\ell = 100 - 100 \, / \, (1 + rac{\mathsf{gain}_\mu}{\mathsf{loss}_\mu})$$

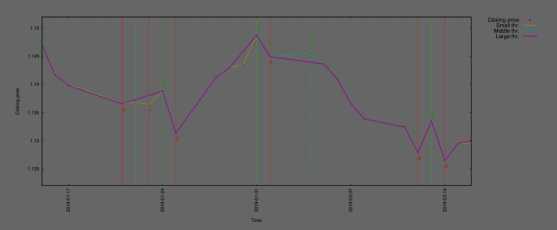
For
$$t > \ell$$
: $\mathsf{RSI}_t = 100 - 100 \, / \, (1 + \frac{(\ell-1) \times \mathsf{gain}_\mu + \mathsf{gain}_t}{(\ell-1) \times \mathsf{loss}_\mu + \mathsf{loss}_t})$



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Zig-zag semaphore

t at which the price reverses (direction = sign, magnitude = kind)



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Forex prediction

Traditional approaches for forecasting have fallen short [15] whereas non-linear models have been found adequate [6].

The research on the forex dates back to the work of Meese and Rose [9] who discarded the use of known forecasting methods for this particular market in 1991.

With ML, however, it has been a whole new ballgame.

An extract of related work

Work Baasher and Fakhr [3]	Technique SVM+	Aspect trend	Pairs 4	Features indicators
Adariani [1]	TTR	profit	10	indicators
Vyklyuk et al. [16]	NN	rate		price
Nayab et al. [11]	DT+RS	rate	10	indicators
Lee et al. [7]	HMM	trend		manual
Zarrabi et al. [18]	TTR	profit	6	indicators
Carapučo et al. [4]	NN	profit		price
Munkhdalai et al. [10]	DL	rate	6	indicators
Ni et al. [12]	NN	rate	9	price
Svoboda and Sponerová [14]	TTR	rate		indicators
Dautel et al. [5]	DL	change	4	price
Adegboye and Kampouridis [2]	ML	reversal	20	price
Yildirim et al. [17]	DL	profit		indicators
Present work [†]	RS+ML	trend	15	indicators

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[†] R2 sent on January 7th for Springer's Computational Economics (with Fernando and Chris)

Classification and rough sets

A *classifier* is a method that assigns to each input a *label* from a set of *k* predefined class labels.

Two alternatives x_1 and x_2 are defined to be indiscernible in terms of a subset of attributes A if each attribute $a \in A$ assigns the same value to them,

$$\forall a \in A : a(x_1) = a(x_2)$$

If only the attributes in A are considered, x_1 and x_2 are equivalent [13]

Equivalence class

 $[x]_A$ = the subset of objects that are indiscernible in terms of A

Reduct R of A = a minimal subset of A that conserves equivalence

The intersection of all its reducts is the *core* of A

Picking the attributes that distinguish between equivalence classes

 \approx

Approximating an equivalence class as a subset of inputs with the same label

Approximation

Let T be a subset of targets to characterize in terms of A

Unless T is an equivalence class under A, it can only by approximated in terms of A

Lower approximation
$$\underline{T}_A = \{x \mid [x]_A \subseteq T\}$$

Upper approximation $\overline{T}_A = \{x \mid [x]_A \cap T \neq \emptyset\}$
Precision of approx. $\alpha(T,A) = |\underline{T}_A|/|\overline{T}_A|$

 $a \in A$ is redundant if $\underline{T}_A = \underline{T}_{A \setminus \{a\}_i}$

Fuzzy rough sets

Whether or not an element belongs to a rough set is **not** a binary decision

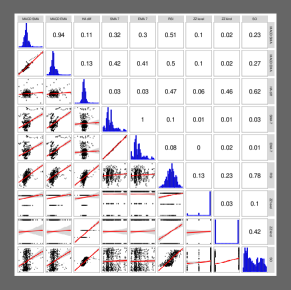
Instead a (discrete or continuous) degree of belonging is employed

Python library: fuzzy-rough-learn [8]

https://pypi.org/project/fuzzy-rough-learn/

We use Fuzzy Rough Neighbourhood Consensus (FRONEC) labelling

- \blacksquare lower approximation (Q^1)
- *Hamming* distance (R^1)
- \blacksquare k = 10 neighbors



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Feature extraction

We compute the indicators and then discretize them:

SMA P+ (1) or - (0) difference to price

EMA same as SMA

HA rising (1) or falling (0)

ZZ level (1/2/3) & kind (0/1); most recent

SO above (1) or below (0) SMA-14

RSI 5-level discretization of the index

MACD sign (0/1)

Several windows for SMA and EMA (3, 5, 7, 9, 11)

Two MACD (F12/S26/D9): one using SMA and another with EMA

Horizons and thresholds

Forecast horizons **H**: how many days in the future, counting from the date on which the indicators are *observed*, the forecast is placed

Change thresholds T: how many percent the price needs to differ between the day on which the indicators are observed and the day for which the forecast is made for that level change to be considered present

Given **H** and **T** we compute two binary values based on the price graph:

- 1 if the change exceeds **T**, 0 if it does not
- 1 if the change is an increase, 0 if it is a decrease

Combinations

```
\begin{aligned} \mathbf{H} &\in \{1,2,3,4,5,10,15\} \\ \mathbf{T} &\in \mathit{T}_{\mathit{s}} \cup \mathit{T}_{\mathit{m}} \cup \mathit{T}_{\ell} \\ &\quad \text{small } \mathit{T}_{\mathit{s}} = \{0.01,0.02,0.03,0.04,0.05\} \\ &\quad \text{medium } \mathit{T}_{\mathit{m}} = \{0.1,0.2,0.3,0.4,0.5\} \\ &\quad \text{large } \mathit{T}_{\ell} = \{1.0,1.5,2.0,2.5,3.0\} \end{aligned}
```

Class labels

The pairs **HT** are then mapped to integer labels as follows:

↑ = 2	for the (1,1) pairs that indicate an increase above the threshold
≈ = 1	for the $(0,1)$ and $(0,0)$ pairs that indicate $\mbox{\bf no}$ change big enough
↓ = 0	for the (1,0) pairs that indicate a decrease above the threshold

Features and labels

Date			SM	Α				ΕN	IA		НА	ZZ-S		so	RSI	MACD		Forecast	
Date	3	5	7	14	21	3	5	7	14	21		LvI	Kind	30	noi	SMA	EMA	Forecasi	
2016-12-26	1	1	1	1	0	1	1	0	0	0	1	3	1	0	2	0	0	1	
2016-12-28	1	1		1	1	1			0	0	0	2	1	0	1	0	0	2	
2016-12-29	0	0	0	0	0	0	0	0	0	0	0	3	0	1		0	0	2	
2016-12-30	1					1						3		0	2	0	0	0	
2017-01-04	0	0	0	0	0	0	0	0	0	0	0	3	0	1		0	0	2	
2017-01-06	1		1			1	1		1	1		3		0	3	0	0	1 1	
2017-01-09	0					0					0	3	0	1	2	0	0	1	
2017-01-10	1					1						3		0	3	0	0	1 1	
2017-01-11	0	0				0					0	3	0	1	3	0	0	1 1	
2017-01-16						1						3		0	3	0	0	1 1	
2017-01-17	0	0	0			0						3	0	1	2		0	1 1	
2017-01-18						1						3		0	3		0	1 1	
2017-01-19	0	0	0			0	0				0	3	0	1	3		0	1	
2017-01-24						1						3		0	3			1 1	
2017-01-25	0	1		1	1	1					1	3	0	1	3	1		1	

An extract of the data for a two-day horizon and a one-percent threshold, AUD-USD

Feature selection

- redundancy with another feature
- avoid over-fitting
- reduce time of the training

Fuzzy Rough Feature Selection (FRFS) from fuzzy-rough-learn [8]

We rewrote some of it to gain access to the list of features it selects to analyze the frequencies

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Model building

- 1 Check how many data points we have per class
- If one is a clear minority (< 30), we discard it
- 3 For each replica
 - Balance the classes that are adequately present
 - Split the data into testing and training
 - Use a sample of the training data for feature selection
 - Filter out the un-selected features
 - Train the classifier model
 - Predict and de-fuzz the labels (check for blanks)
 - Compute the F score

Classifier performance

Confusion matrix: counters for *predicted* vs. *expected* labels

Precision *P* ratio of *true* positives from **all** positives

Recall *R* ratio of *true* positives to the sum of TP & FN

F score $2(P \times R)/(P + R)$, but weighted by class support

Experimental setup

The indicator computations are $deterministic \rightarrow$ Characterize just once per currency pair

Splitting of the input data into training and test sets is $probabilistic \rightarrow$ Several replicas per H/T combination

OS Ubuntu 20.04.1

DS & ML Python 3 and Bash

Dataviz R and Gnuplot

Data https://finance.yahoo.com/ (15 pairs, 5 years)

Repo https://github.com/satuelisa/Forex

Steps

- 1 Obtain *price data*; calculate *indicators*; extract *features*
- 2 Choose **H** and **T**; compute class labels
- 3 Check if at least two classes are adequately present; terminate if not
- 4 Split the the data (70%, 30%)
- 5 Check if the classes are present in both sides of the split
- 6 If not, try again a maximum of 10 times; terminate if unsuccessful
- 7 Perform *feature selection* (50 of the 70%)
- 8 Construct a *classifier* (all of the 70%)
- 9 Predict the test data (30%); compute the F-score
- 10 Iterate from 4 until the replicas (30) are completed

Classifiers with $F \ge 0.95$ all features

All 15 have some with F > 0.80, whereas EURCHF and USDCNY are not shown below.

Pair	н		Frequency		Frequency		Frequency		Frequency		Frequency		Frequency		ore	SMA-3	SMA-5	SMA-7	SMA-9	SMA-11	EMA-3	EMA-5	EMA-7	EMA-9	EMA-11		ZZS-level	ZZS-kind		RSI	MACD-S	MACD-E		Feat. s	el. (ms)	Mode	l (ms)
			↓			min	max																				σ		σ								
AUDUSD	1	0.01	326	g	323	0.60	0.97	17	4	9	7	3	1	1	0	1	1	2	3	0	3	30	7	3	658	52.79	11.78	1.05	0.06								
AUDUSD		0.02	318	21	319	0.75	0.97	18																4	658	49.23	6.82	1.03	0.03								
BTCUSD	1	0.01	474	3	469	0.66	1.00	18	7	7	5	1	0	1	0	0	1	4	0	2	9	30	7	6	946	56.48	18.77	1.94	0.10								
BTCUSD		0.02	473		468	0.59	0.99	21																6	946	58.78	16.65	1.95	0.08								
BTCUSD		0.03	469		465	0.42	1.00	19																5	946	51.16	13.42	1.93	0.10								
BTCUSD		0.04	463		464	0.62	0.99	22																4	946	53.70	13.60	1.94	0.11								
BTCUSD		0.05	460		464	0.52	1.00	17																5	946	55.31	15.76	1.93	0.10								
EURCAD	1	0.02	329	26	329	0.53	0.95	12	9	5	3	1	2	0	1	1	1	5	8	0	1	26	11	6	684	50.06	5.32	1.11	0.06								
EURGBP	1	0.01	342	19	335	0.65	0.96	21	7	3	1	0	1	1	1	2	1	0	3	0	10	28	8	3	696	50.45	9.24	1.16	0.06								
EURJPY	1	0.01	337	13	347	0.50	0.96	18	10	2	1	4	2	0	1	0	2	1	3	0	6	26	8	7	697	50.96	11.62	1.14	0.12								
EURSEK	1	0.01	346	23	343	0.68	0.97	19	7	5	4	2	3	2	1	1	0	1	7	0	3	26	8	4	712	52.61	9.42	1.22	0.08								
EURUSD	1	0.01	340	12	334	0.71	0.95	24	1	6	2	2	3	0	2	0	0	2	5	0	6	26	7	5	686	52.69	10.55	1.15	0.07								
GBPJPY	1	0.01	322	15	320	0.63	0.95	22	4	4	2	4	1	1	1	0	1	3	1	0	6	29	9	5	657	55.18	17.10	1.06	0.09								
GBPUSD	1	0.01	317	10	305	0.61	0.95	15	2	8	4	3	1	3	1	3	0	0	2	0	6	28	14	4	632	54.37	9.76	1.02	0.12								
GBPUSD		0.02	306		300	0.65	0.98	17																5		51.61	5.56	0.98	0.04								
NZDUSD	1	0.01	332	4	333	0.67	0.96	23	2	8	6	1	3	1	0	0	0	3	2	0	3	28	7	3	669	53.18	10.32	1.09	0.10								
NZDUSD		0.02	326			0.53	0.99	19																1	669	48.19	5.83		0.05								
USDJPY	1	0.01	343	13	349	0.54	0.98	17	3	5	4	1	3	1	0	1	2	4	7	0	2	27	11	4	705	54.39	8.62	1.23	0.07								
USDMXN	1	0.01	323	11	319	0.67	0.99	15	7	6	3	2	2	0	0	1	0	6	3	0	7	30	10	0	653	54.64	14.25	1.05	0.10								
USDMXN		0.02	313			0.73	<u>0.98</u>	18																0	653	53.54	10.75	1.03	0.04								
USDRUB	1	0.01	346	8	342	0.63	0.97	17	9	6	2	2	2	0	0	1	1	6	4	0	4	30	8	2	696	55.07	14.56	1.18	0.08								
USDRUB		0.02	341		333	0.64	0.97	16																3	696	49.03	9.01		0.11								

"no change" is too empty 25% of the total combinations

Feature frequency

Currency pair	SMA-3	SMA-5	SMA-7	SMA-14	SMA-21	EMA-3	EMA-5	EMA-7	EMA-14	EMA-21	ΗA	l-SZZ	ZZS-k	SO	RSI	MACD-SM	MACD-EM	
AUDUSD	58	18	16	14	8	5	4	2	2	4	8	12	0	15	97	29	14	
BTCUSD				9			4	4	4			2						
	65	26	16		10	4				2	11		6	30	100	20	15	
EURCAD	53	19	14	14	9	5	3	3	2	4	8	17	1	13	93	41	18	
EURCHF	55	16	12	11	8	4	2			3		49		12	89	17	13	
EURGBP	58	16	17	9	6	6	2	2	2	3	8	16	0	20	99	28	9	
EURJPY	61	18	13	12	11	4	2	2		3	9	14	0	20	97	22	11	
EURSEK	54	18	15	14	9	6	4	2	3	2	9	25	2	14	90	25	15	
EURUSD	60	17	18	11	9		3	2	2	2	9	15	0	17	97	23	12	
GBPJPY	62	19	18	9	9	4	2	2		2	9	9	0	20	99	25	14	
GBPUSD	58	18	16	12	12	6	4	2	2	3	6	9	0	16	96	36	15	
NZDUSD	64	16	17	9	4	4	2			2	11	8	0	16	98	31	11	
USDCNY	58	16	14	8	4	5	2	2			7	54	0	14	97	14	9	
USDJPY	58	18	16	13	7	6	3	2	2	3	9	13	0	17	95	24	13	
USDMXN	60	19	13	10	7	6	3			2	11	8	0	21	99	39	5	
USDRUB	70	19	16	9	6	5	1	1	1	1	9	8	0	16	99	22	11	

Six experimental setups

All RSI dominates; all 15 have some with ≥ 0.80

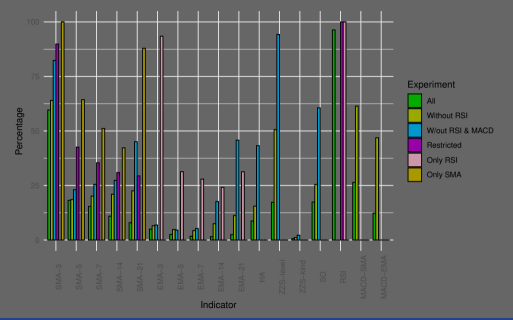
-RSI MACD is getting popular; scores similar

↑ -MACD EMA (longest) and HA enter the scene; scores similar

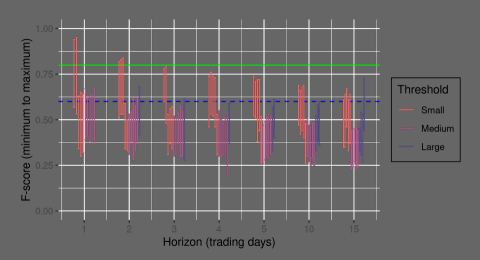
RSI+SMA Still all good

RSI+EMA Chinese Yuan can no longer be predicted well

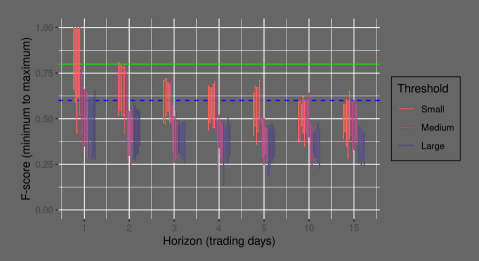
SMA All is fine again for short horizons and small thresholds



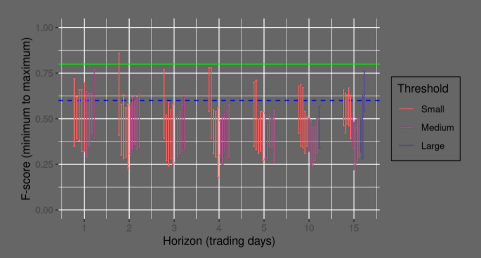
EURCAD



BTCUSD



USDCNY



Computational load

CPU 16-core i7-10700K

RAM 64 GB

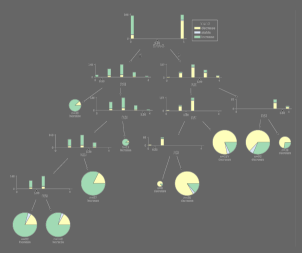
Characterization \approx two seconds per pair; completely deterministic

Feature selection \leq 70 ms, some variation (for a sample)

Training \leq 2 ms, little variation, per replica

Experiments a few hours

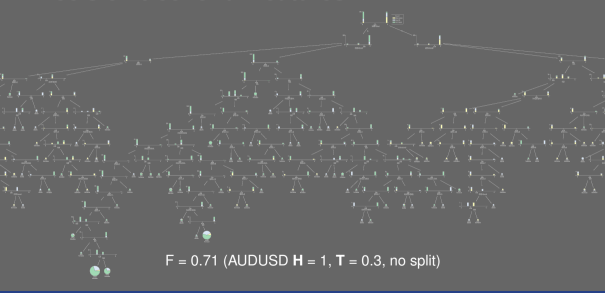
Decision tree using RSI and SMA-3



F = 0.77 (USDCNY **H** = 2, **T** = 0.01, no split)

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Decision tree for all features



Conclusions

We extract indicators and price changes from forex data

We use (fuzzy) rough sets to represent them

Given the current values, we predict trend $(\downarrow, \approx, \uparrow)$

This is feasible with very simple indicators

We can tell which ones are relevant for the forecast

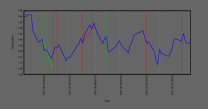
Feasible **short** forecast horizons and **small** thresholds

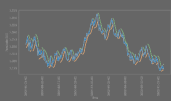
For longer horizons and larger thresholds, this is not all settled yet

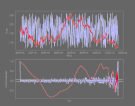
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Future work

- 1 Additional indicators, finer discretization
- 2 More use to the <u>fuzziness</u>
- 3 Different feature selectors and classifiers
- 4 Cisualize the rough sets
- 5 Hourly or minute-level data (this was daily data)
- 6 Stock-market data







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