## jhTAlib

#### Joost Hoeks

#### 2019-09-16

### Contents

jhTAlib	<b>2</b>
Depends only on	2
Docs	2
Install	3
Update	3
Examples	3
Example 1	3
Example 2	4
Example 3	4
Example 4	4
Example 5	4
Example 6	4
Example 7	5
Example 8	5
Example 9	5
Example 10	5
Example 11	6
Test	6
Reference	6
Behavioral Techniques	6
Candlestick	9
Cycle Indicators	11
Data	12
Event Driven	13
Experimental	13
General	15
Information	17
Math Functions	17
Momentum Indicators	22
Overlap Studies	26
Pattern Recognition	29
Price Transform	33

Statistic Functions Uncategorised Volatility Indicators Volume Indicators Notebooks Recession Probability Donation and Funding
jhTAlib
Technical Analysis Library Time-Series
You can use and import it for your:
• Technical Analysis Software
• Charting Software
• Backtest Software
• Trading Robot Software
• Trading Software in general
Work in progress
Depends only on
• The Python Standard Library
Docs
• .html
• .epub
• .json
• .odt
• .pdf
• .rst

• .rtf

• .xml

#### Install

From PyPI:

\$ [sudo] pip3 install jhtalib

From source:

- \$ git clone https://github.com/joosthoeks/jhTAlib.git
- \$ cd jhTAlib
- \$ [sudo] pip3 install -e .

Update

From PyPI:

\$ [sudo] pip3 install --upgrade jhtalib

From source:

- \$ cd jhTAlib
- \$ git pull [upstream master]

#### Examples

\$ cd example/

#### Example 1

\$ python3 example-1-plot.py

or

https://colab.research.google.com/github/joosthoeks/jhTAlib/blob/master/example/example-1-plot.ipynb

3

Example 2
\$ python3 example-2-plot.py
or
https://colab.research.google.com/github/joosthoeks/jhTAlib/blob/masterexample/example-2-plot.ipynb
Example 3
\$ python3 example-3-plot.py
or
https://colab.research.google.com/github/joosthoeks/jhTAlib/blob/masterexample/example-3-plot.ipynb
Example 4
\$ python3 example-4-plot-quandl.py
https://colab.research.google.com/github/joosthoeks/jhTAlib/blob/masterexample/example-4-plot-quandl.ipynb
Example 5
\$ python3 example-5-plot-quandl.py
or
https://colab.research.google.com/github/joosthoeks/jhTAlib/blob/masterexample/example-5-plot-quandl.ipynb

\$ python3 example-6-plot-quandl.py

Example 6

or
https://colab.research.google.com/github/joosthoeks/jhTAlib/blob/masterexample/example-6-plot-quandl.ipynb
Example 7
Example 1
<pre>\$ python3 example-7-quand1-2-df.py</pre>
or
https://colab.research.google.com/github/joosthoeks/jhTAlib/blob/masterexample/example-7-quandl-2-df.ipynb
Example 8
<pre>\$ python3 example-8-alphavantage-2-df.py</pre>
or
https://colab.research.google.com/github/joosthoeks/jhTAlib/blob/masterexample/example-8-alphavantage-2-df.ipynb
Example 9
<pre>\$ python3 example-9-cryptocompare-2-df.py</pre>
or
https://colab.research.google.com/github/joosthoeks/jhTAlib/blob/masterexample/example-9-cryptocompare-2-df.ipynb

#### Example 10

DF NumPy Pandas

https://colab.research.google.com/github/joosthoeks/jhTAlib/blob/master/example/example-10-df-numpy-pandas.ipynb

#### Example 11

Basic Usage	
https://colab.research.google.com/github/joosthoeks/ example/example-11-basic-usage.ipynb	jhTAlib/blob/master/
Test	
<pre>\$ cd test/ \$ python3 test.py</pre>	
Reference	
import jhtalib as jhta	
Behavioral Techniques	
ATH   All Time High   DONE	
• dict of lists of floats = jhta.ATH(df, pr	ice='High')
LMC   Last Major Correction   DONE	
• dict of lists of floats = jhta.LMC(df, pr	ice='Low', price_high='High')
PP   Pivot Point   DONE	
<ul> <li>dict of lists of floats = jhta.PP(df, high close='Close')</li> </ul>	h='High', low='Low',
$\bullet \   {\rm https://en.wikipedia.org/wiki/Pivot\_point\_(tech}$	nnical_analysis)

$\mathbf{F}$	IBOPR   Fibonacci Price Retracements   DONE	
	• dict of lists of floats = jhta.FIBOPR(df, pri	ce='Close')
F	IBTR   Fibonacci Time Retracements   •	
G	ANNPR   W. D. Gann Price Retracements   DON	
	• dict of lists of floats = jhta.GANNPR(df, pride	ce='Close')
G	ANNTR   W. D. Gann Time Retracements	
JI	DN   Julian Day Number   DONE	
	<ul><li>jdn = jhta.JDN(utc_year, utc_month, utc_day)</li><li>https://en.wikipedia.org/wiki/Julian_day</li></ul>	
JI	D   Julian Date   DONE	
	• jd = jhta.JD(utc_year, utc_month, utc_day, utc_second)	c_hour, utc_minute
	• https://en.wikipedia.org/wiki/Julian_day	
SI	UNC   Sun Cycle	
	•	

MERCURYC   Mercury Cycle    •
VENUSC   Venus Cycle    •
EARTHC   Earth Cycle    •
MARSC   Mars Cycle   •
JUPITERC   Jupiter Cycle    •
SATURNC   Saturn Cycle    •
URANUSC   Uranus Cycle   •
NEPTUNEC   Neptune Cycle   •

# PLUTOC | Pluto Cycle | MOONC | Moon Cycle | Candlestick CDLBODYS | Candle Body Size | DONE • list of floats = jhta.CDLBODYS(df, open='Open', close='Close') • https://www.tradeciety.com/understand-candlesticks-patterns/ CDLWICKS | Candle Wick Size | DONE • list of floats = jhta.CDLWICKS(df, high='High', low='Low') • https://www.tradeciety.com/understand-candlesticks-patterns/ CDLUPPSHAS | Candle Upper Shadow Size | DONE • list of floats = jhta.CDLUPPSHAS(df, open='Open', high='High', close='Close') • https://www.tradeciety.com/understand-candlesticks-patterns/ CDLLOWSHAS | Candle Lower Shadow Size | DONE • list of floats = jhta.CDLLOWSHAS(df, open='Open', low='Low', close='Close') • https://www.tradeciety.com/understand-candlesticks-patterns/

#### CDLBODYP | Candle Body Percent | DONE

• list of floats = jhta.CDLBODYP(df, open='Open', close='Close')

#### CDLBODYM | Candle Body Momentum | DONE

- list of floats = jhta.CDLBODYM(df, n, open='Open', close='Close')
- book: Trading Systems and Methods

#### GAP | Gap | DONE

• list of floats = jhta.GAP(df, high='High', low='Low', close='Close')

#### QSTICK | Qstick | DONE

- list of floats = jhta.QSTICK(df, n, open='Open', close='Close')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=Qstick.htm$

#### SHADOWT | Shadow Trends | DONE

- dict of lists of floats = jhta.SHADOWT(df, n, open='Open', high='High', low='Low', close='Close')
- book: The New Technical Trader

#### IMI | Intraday Momentum Index | DONE

- list of floats = jhta.IMI(df, open='Open', close='Close')
- https://www.fmlabs.com/reference/default.htm?url=IMI.htm

#### INSBAR | Inside Bar | DONE

• list of booleans = jhta.INSBAR(df, high='High', low='Low')

\_\_\_\_\_

${ m OUTSBAR} \mid { m Outside~Bar} \mid { m DONE}$
• list of booleans = jhta.OUTSBAR(df, high='High', low='Low')
Cycle Indicators
HT_DCPERIOD   Hilbert Transform - Dominant Cycle Period    •  —————————————————————————————————
HT_DCPHASE   Hilbert Transform - Dominant Cycle Phase   •
HT_PHASOR   Hilbert Transform - Phasor Components   •
HT_SINE   Hilbert Transform - SineWave   •
HT_TRENDLINE   Hilbert Transform - Instantaneous Trendline •
HT_TRENDMODE   Hilbert Transform - Trend vs Cycle Mode   •

#### TS | Trend Score | DONE

- list of floats = jhta.TS(df, n, price='Close')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=TrendScore.htm$

\_\_\_\_\_

#### Data

#### CSV2DF | CSV file 2 DataFeed | DONE

• dict of tuples of floats = jhta.CSV2DF(csv\_file\_path, datetime='datetime', Open='Open', high='High', low='Low', close='Close', volume='Volume')

#### CSVURL2DF | CSV file url 2 DataFeed | DONE

 dict of tuples of floats = jhta.CSVURL2DF(csv\_file\_url, datetime='datetime', open='Open', high='High', low='Low', close='Close', volume='Volume')

#### DF2CSV | DataFeed 2 CSV file | DONE

• csv file = jhta.DF2CSV(df, csv\_file\_path, datetime='datetime', Open='Open', high='High', low='Low', close='Close', volume='Volume')

#### DF2DFREV | DataFeed 2 DataFeed Reversed | DONE

• dict of tuples of floats = jhta.DF2DFREV(df, datetime='datetime', open='Open', high='High', low='Low', close='Close', volume='Volume')

#### DF2DFWIN | DataFeed 2 DataFeed Window | DONE

dict of tuples of floats = jhta.DF2DFWIN(df, start=0, end=10, datetime='datetime', open='Open', high='High', low='Low', close='Close', volume='Volume')

12

#### $DF\_HEAD \mid DataFeed \; HEAD \mid DONE$

• dict of tuples of floats = jhta.DF\_HEAD(df, n=5, datetime='datetime', open='Open', high='High', low='Low', close='Close', volume='Volume')

\_\_\_\_\_

#### DF TAIL | DataFeed TAIL | DONE

dict of tuples of floats = jhta.DF\_TAIL(df, n=5, datetime='datetime', open='Open', high='High', low='Low', close='Close', volume='Volume')

\_\_\_\_\_

#### DF2HEIKIN\_ASHI | DataFeed 2 Heikin-Ashi DataFeed | DONE

• dict of tuples of floats = jhta.DF2HEIKIN\_ASHI(df, datetime='datetime', open='Open', high='High', low='Low', close='Close', volume='Volume')

#### **Event Driven**

#### ASI | Accumulation Swing Index (J. Welles Wilder) | DONE

- list of floats = jhta.ASI(df, L, open='Open', high='High', low='Low', close='Close')
- book: New Concepts in Technical Trading Systems

\_\_\_\_\_

#### SI | Swing Index (J. Welles Wilder) | DONE

- list of floats = jhta.SI(df, L, open='Open', high='High', low='Low', close='Close')
- book: New Concepts in Technical Trading Systems

#### Experimental

#### SAVGP | Swing Average Price - previous Average Price | DONE

• list of floats = jhta.SAVGP(df, open='Open', high='High', low='Low', close='Close')

SAVGPS	Swing	Average	Price -	previous	Average	Price	Summati	ion
DONE								

<ul> <li>list of floats = jhta.SAVGPS(df, open='Open', high='High', low='Low', close='Close')</li> </ul>
SCO   Swing Close - Open   DONE
• list of floats = jhta.SCO(df, open='Open', close='Close')
SCOS   Swing Close - Open Summation   DONE  • list of floats = jhta.SCOS(df, open='Open', close='Close')
- 11st of 11oats - Jita.scos(df, open- open , close- close )
SMEDP   Swing Median Price - previous Median Price   DONE
• list of floats = jhta.SMEDP(df, high='High', low='Low')
SMEDPS   Swing Median Price - previous Median Price Summation   DONE
• list of floats = jhta.SMEDPS(df, high='High', low='Low')
SPP   Swing Price - previous Price   DONE
• list of floats = jhta.SPP(df, price='Close')
SPPS   Swing Price - previous Price Summation   DONE
<ul><li>list of floats = jhta.SPPS(df, price='Close')</li></ul>

#### STYPP | Swing Typical Price - previous Typical Price | DONE

• list of floats = jhta.STYPP(df, high='High', low='Low', close='Close')

## STYPPS | Swing Typical Price - previous Typical Price Summation | DONE

• list of floats = jhta.STYPPS(df, high='High', low='Low', close='Close')

## SWCLP | Swing Weighted Close Price - previous Weighted Close Price | DONE

• list of floats = jhta.SWCLP(df, high='High', low='Low', close='Close')

## SWCLPS | Swing Weighted Close Price - previous Weighted Close Price Summation | DONE

• list of floats = jhta.SWCLPS(df, high='High', low='Low', close='Close')

#### VWAP | Volume Weighted Average Price | DONE

- list of floats = jhta.VWAP(df, open='Open', high='High', low='Low', close='Close', volume='Volume')
- book: An Introduction to Algorithmic Trading

#### General

#### NORMALIZE | Normalize | DONE

- list of floats = jhta.NORMALIZE(df, price\_max='High', price\_min='Low', price='Close')
- https://machinelearningmastery.com/normalize-standardize-time-series-data-python/

\_\_\_\_

#### STANDARDIZE | Standardize | DONE

- list of floats = jhta.STANDARDIZE(df, price='Close')
- $\bullet \ \, \text{https://machinelearningmastery.com/normalize-standardize-time-series-data-python/} \\$

#### RATIO | Ratio | DONE

- list of floats = jhta.RATIO(df1, df2, price1='Close', price2='Close')
- $\bullet \ \, https://www.fmlabs.com/reference/default.htm?url=Ratio.htm$

\_\_\_\_\_

#### SPREAD | Spread | DONE

• list of floats = jhta.SPREAD(df1, df2, price1='Close', price2='Close')

#### CP | Comparative Performance | DONE

- list of floats = jhta.CP(df1, df2, price1='Close', price2='Close')

\_\_\_\_\_

#### CRSI | Comparative Relative Strength Index | DONE

- list of floats = jhta.CRSI(df1, df2, n, price1='Close', price2='Close')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=RSIC.htm$

\_\_\_\_

#### CS | Comparative Strength | DONE

- list of floats = jhta.CS(df1, df2, price1='Close', price2='Close')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=CompStrength.htm$

#### Information

#### INFO | Print df Information | DONE

• print = jhta.INFO(df, price='Close')

\_\_\_\_\_

#### INFO\_TRADES | Print Trades Information | DONE

• print = jhta.INFO\_TRADES(profit\_trades\_list, loss\_trades\_list)

#### **Math Functions**

#### EXP | Exponential | DONE

• list of floats = jhta.EXP(df, price='Close')

#### LOG | Logarithm | DONE

• list of floats = jhta.LOG(df, price='Close')

\_\_\_\_

#### LOG10 | Base-10 Logarithm | DONE

• list of floats = jhta.LOG10(df, price='Close')

\_\_\_\_

#### SQRT | Square Root | DONE

• list of floats = jhta.SQRT(df, price='Close')

\_\_\_\_\_

# ACOS | Arc Cosine | DONE • list of floats = jhta.ACOS(df, price='Close') ASIN | Arc Sine | DONE • list of floats = jhta.ASIN(df, price='Close') ATAN | Arc Tangent | DONE • list of floats = jhta.ATAN(df, price='Close') COS | Cosine | DONE • list of floats = jhta.COS(df, price='Close') SIN | Sine | DONE • list of floats = jhta.SIN(df, price='Close') TAN | Tangent | DONE • list of floats = jhta.TAN(df, price='Close') ACOSH | Inverse Hyperbolic Cosine | DONE • list of floats = jhta.ACOSH(df, price='Close') ASINH | Inverse Hyperbolic Sine | DONE • list of floats = jhta.ASINH(df, price='Close')

ATANH   Inverse Hyperbolic Tangent   DONE
• list of floats = jhta.ATANH(df, price='Close')
COSH   Hyperbolic Cosine   DONE  • list of floats = jhta.COSH(df, price='Close')
SINH   Hyperbolic Sine   DONE  • list of floats = jhta.SINH(df, price='Close')
TANH   Hyperbolic Tangent   DONE  • list of floats = jhta.TANH(df, price='Close')
PI   Mathematical constant PI   DONE  • float = jhta.PI()
E   Mathematical constant E   DONE  • float = jhta.E()
TAU   Mathematical constant TAU   DONE  • float = jhta.TAU()
PHI   Mathematical constant PHI   DONE  • float = jhta.PHI()

FIB $\mid$ Fibonacci series up to n $\mid$ DONE
• list of ints = jhta.FIB(n)
CEIL   Ceiling   DONE
• list of floats = jhta.CEIL(df, price='Close')
FLOOR   Floor   DONE
• list of floats = jhta.FLOOR(df, price='Close')
DEGREES   Radians to Degrees   DONE
• list of floats = jhta.DEGREES(df, price='Close')
RADIANS   Degrees to Radians   DONE
• list of floats = jhta.RADIANS(df, price='Close')
${ m ADD} \mid { m Addition \; High} + { m Low} \mid { m DONE}$
• list of floats = jhta.ADD(df, high='High', low='Low')
DIV   Division High / Low   DONE
• list of floats = jhta.DIV(df, high='High', low='Low')
MAX   Highest value over a specified period   DONE
• list of floats = jhta.MAX(df, n, price='Close')

MAXINDEX	Index of highest	value over a specified	period	DONE
----------	------------------	------------------------	--------	------

• list of ints = jhta.MAXINDEX(df, n, price='Close')
MIN   Lowest value over a specified period   DONE
• list of floats = jhta.MIN(df, n, price='Close')
MININDEX   Index of lowest value over a specified period   DONE
• list of ints = jhta.MININDEX(df, n, price='Close')
MINMAX   Lowest and Highest values over a specified period   DONE
• dict of lists of floats = jhta.MINMAX(df, n, price='Close')
$\label{eq:minmaxindex} \begin{tabular}{ll} MINMAXINDEX &   & Indexes of lowest and highest values over a specified period &   & DONE \end{tabular}$
• dict of lists of ints = jhta.MINMAXINDEX(df, n, price='Close')
MULT   Multiply High * Low   DONE
• list of floats = jhta.MULT(df, high='High', low='Low')
SUB   Subtraction High - Low   DONE
• list of floats = jhta.SUB(df, high='High', low='Low')

# • list of floats = jhta.SUM(df, n, price='Close') SLOPE | Slope | DONE • float = jhta.SLOPE(x1, y1, x2, y2) • book: An Introduction to Algorithmic Trading SLOPES | Slopes | DONE • list of floats = jhta.SLOPES(df, n, price='Close') • book: An Introduction to Algorithmic Trading ED | Euclidean Distance | DONE • float = jhta.ED(x1, y1, x2, y2) • book: An Introduction to Algorithmic Trading EDS | Euclidean Distances | DONE • list of floats = jhta.EDS(df, n, price='Close') • book: An Introduction to Algorithmic Trading **Momentum Indicators** ADX | Average Directional Movement Index | ADXR | Average Directional Movement Index Rating |

**SUM | Summation | DONE** 

APO   Absolute Price Oscillator   DONE	
• list of floats = jhta.APO(df, n_fast, n_slow, p	orice='Close')
• https://www.fmlabs.com/reference/default.htm?url=Pr	iceOscillator.htm
AROON   Aroon	
AROONOSC   Aroon Oscillator	
BOP   Balance Of Power	
CCI   Commodity Channel Index	
CMO   Chande Momentum Oscillator	
DX   Directional Movement Index	
MACD   Moving Average Convergence/Divergence	

MACDEXT   MACD with controllable MA type    •
$ \begin{aligned} & \text{MACDFIX} \mid \text{Moving Average Convergence/Divergence Fix } 12/26 \\ & \bullet \end{aligned} $
MFI   Money Flow Index
MINUS_DI   Minus Directional Indicator    •
MINUS_DM   Minus Directional Movement    •
MOM   Momentum   DONE  • list of floats = jhta.MOM(df, n, price='Close')  • https://www.fmlabs.com/reference/default.htm?url=Momentum.htm
PLUS_DI   Plus Directional Indicator   •
PLUS_DM   Plus Directional Movement   •

# PPO | Percentage Price Oscillator | RMI | Relative Momentum Index | DONE • list of floats = jhta.RMI(df, n, price='Close') $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=RMI.htm$ ROC | Rate of Change | DONE • list of floats = jhta.ROC(df, n, price='Close') ROCP | Rate of Change Percentage | DONE • list of floats = jhta.ROCP(df, n, price='Close') ROCR | Rate of Change Ratio | DONE • list of floats = jhta.ROCR(df, n, price='Close') ROCR100 | Rate of Change Ratio 100 scale | DONE • list of floats = jhta.ROCR100(df, n, price='Close') • https://www.fmlabs.com/reference/default.htm?url=RateOfChange.htm RSI | Relative Strength Index | DONE • list of floats = jhta.RSI(df, n, price='Close') $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=rsi.htm$

#### STOCH | Stochastic | DONE

- list of floats = jhta.STOCH(df, n, price='Close')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=Stochastic.htm$

#### STOCHF | Stochastic Fast |

•

#### STOCHRSI | Stochastic Relative Strength Index |

•

#### TRIX | 1-day Rate-Of-Change (ROC) of a Triple Smooth EMA |

•

\_\_\_\_

#### ULTOSC | Ultimate Oscillator |

•

#### WILLR | Williams' %R | DONE

- list of floats = jhta.WILLR(df, n, high='High', low='Low', close='Close')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=WilliamsR.htm$

\_\_\_\_\_

#### **Overlap Studies**

#### BBANDS | Bollinger Bands | DONE

- dict of lists of floats = jhta.BBANDS(df, n, f=2, high='High', low='Low', close='Close')
- https://www.fmlabs.com/reference/default.htm?url=Bollinger.htm

BBANDW | Bollinger Band Width | DONE • list of floats = jhta.BBANDW(df, n, f=2, high='High', low='Low', close='Close')  $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=BollingerWidth.$ htmDEMA | Double Exponential Moving Average | EMA | Exponential Moving Average | DONE • list of floats = jhta.EMA(df, n, price='Close') • https://www.fmlabs.com/reference/default.htm?url=ExpMA.htm ENVP | Envelope Percent | DONE • dict of lists of floats = jhta.ENVP(df, pct=.01, price='Close')  $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=EnvelopePct.htm$ KAMA | Kaufman Adaptive Moving Average | MA | Moving Average |

MAMA   MESA Adaptive Moving Average   •
MAVP   Moving Average with Variable Period   $ \bullet $
MIDPOINT   MidPoint over period   DONE  • list of floats = jhta.MIDPOINT(df, n, price='Close')  • http://www.tadoc.org/indicator/MIDPOINT.htm
MIDPRICE   MidPoint Price over period   DONE  • list of floats = jhta.MIDPRICE(df, n, high='High', low='Low')  • http://www.tadoc.org/indicator/MIDPRICE.htm
MMR   Mayer Multiple Ratio   DONE  • list of floats = jhta.MMR(df, n=200, price='Close')  • https://www.theinvestorspodcast.com/bitcoin-mayer-multiple/
<pre>SAR   Parabolic SAR   DONE  • list of floats = jhta.SAR(df, af_step=.02, af_max=.2, high='High' low='Low')  • book: New Concepts in Technical Trading Systems</pre>
SAREXT   Parabolic SAR - Extended

# • list of floats = jhta.SMA(df, n, price='Close') • https://www.fmlabs.com/reference/default.htm?url=SimpleMA.htm T3 | Triple Exponential Moving Average (T3) | TEMA | Triple Exponential Moving Average | TRIMA | Triangular Moving Average | DONE • list of floats = jhta.TRIMA(df, n, price='Close') • https://www.fmlabs.com/reference/default.htm?url=TriangularMA.htm WMA | Weighted Moving Average Pattern Recognition CDL2CROWS | Two Crows | CDL3BLACKCROWS | Three Black Crows | CDL3INSIDE | Three Inside Up/Down | CDL3LINESTRIKE | Three-Line Strike |

SMA | Simple Moving Average | DONE

CDL3OUTSIDE | Three Outside Up/Down |

```
CDL3STARSINSOUTH | Three Stars In The South |
CDL3WHITESOLDIERS | Three Advancing White Soldiers |
CDLABANDONEDBABY | Abandoned Baby |
CDLADVANCEBLOCK | Advance Block |
CDLBELTHOLD | Belt-hold |
CDLBREAKAWAY | Breakaway |
CDLCLOSINGMARUBOZU | Closing Marubozu |
CDLCONSEALBABYSWALL | Concealing Baby Swallow |
CDLCOUNTERATTACK | Counterattack |
CDLDARKCLOUDCOVER | Dark Cloud Cover |
CDLDOJI | Doji |
CDLDOJISTAR | Doji Star |
CDLDRAGONFLYDOJI | Dragonfly Doji |
CDLENGULFING | Engulfing Pattern |
CDLEVENINGDOJISTAR | Evening Doji Star |
CDLEVENINGSTAR | Evening Star |
CDLGAPSIDESIDEWHITE | Up/Down-gap side-by-side white lines
```

```
CDLGRAVESTONEDOJI | Gravestone Doji |
CDLHAMMER | Hammer |
CDLHANGINGMAN | Hanging Man |
CDLHARAMI | Harami Pattern |
CDLHARAMICROSS | Harami Cross Pattern |
CDLHIGHWAVE | High-Wave Candle |
CDLHIKKAKE | Hikkake Pattern |
CDLHIKKAKEMOD | Modified Hikkake Pattern |
CDLHOMINGPIGEON | Homing Pigeon |
CDLIDENTICAL3CROWS | Identical Three Crows |
CDLINNECK | In-Neck Pattern |
CDLINVERTEDHAMMER | Inverted Hammer |
CDLKICKING | Kicking |
CDLKICKINGBYLENGTH | Kicking - bull/bear determined by the
longer marubozu |
CDLLADDERBOTTOM | Ladder Bottom |
CDLLONGLEGGEDDOJI | Long Legged Doji |
CDLLONGLINE | Long Line Candle |
```

```
CDLMARUBOZU | Marubozu |
CDLMATCHINGLOW | Matching Low |
CDLMATHOLD | Mat Hold |
CDLMORNINGDOJISTAR | Morning Doji Star |
CDLMORNINGSTAR | Morning Star |
CDLONNECK | On-Neck Pattern |
CDLPIERCING | Piercing Pattern |
CDLRICKSHAWMAN | Rickshaw Man |
CDLRISEFALL3METHODS | Rising/Falling Three Methods |
CDLSEPARATINGLINES | Separating Lines |
CDLSHOOTINGSTAR | Shooting Star |
CDLSHORTLINE | Short Line Candle |
CDLSPINNINGTOP | Spinning Top |
CDLSTALLEDPATTERN | Stalled Pattern |
CDLSTICKSANDWICH | Stick Sandwich |
CDLTAKURI | Takuri (Dragonfly Doji with very long lower shadow)
CDLTASUKIGAP | Tasuki Gap |
```

# CDLTRISTAR | Tristar Pattern | CDLUNIQUE3RIVER | Unique 3 River | CDLUPSIDEGAP2CROWS | Upside Gap Two Crows | CDLXSIDEGAP3METHODS | Upside/Downside Gap Three Methods |

#### Price Transform

#### ${\bf AVGPRICE} \mid {\bf Average} \ {\bf Price} \mid {\bf DONE}$

- list of floats = jhta.AVGPRICE(df, open='Open', high='High', low='Low', close='Close')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=AvgPrices.htm$

#### $\label{eq:median_price} \textbf{MEDPRICE} \mid \textbf{Median Price} \mid \textbf{DONE}$

- list of floats = jhta.MEDPRICE(df, high='High', low='Low')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=MedianPrices.htm$

#### TYPPRICE | Typical Price | DONE

- list of floats = jhta.TYPPRICE(df, high='High', low='Low', close='Close')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=TypicalPrices.htm$

#### WCLPRICE | Weighted Close Price | DONE

- list of floats = jhta.WCLPRICE(df, high='High', low='Low', close='Close')
- https://www.fmlabs.com/reference/default.htm?url=WeightedCloses. htm

Statistic Functions

#### MEAN | Arithmetic mean (average) of data | DONE

• list of floats = jhta.MEAN(df, n, price='Close')

#### HARMONIC\_MEAN | Harmonic mean of data | DONE

• list of floats = jhta.HARMONIC\_MEAN(df, n, price='Close')

\_\_\_\_\_

#### MEDIAN | Median (middle value) of data | DONE

• list of floats = jhta.MEDIAN(df, n, price='Close')

\_\_\_\_\_

#### MEDIAN\_LOW | Low median of data | DONE

• list of floats = jhta.MEDIAN\_LOW(df, n, price='Close')

\_\_\_\_\_

#### MEDIAN\_HIGH | High median of data | DONE

• list of floats = jhta.MEDIAN\_HIGH(df, n, price='Close')

\_\_\_\_

## MEDIAN\_GROUPED | Median, or 50th percentile, of grouped data | DONE

• list of floats = jhta.MEDIAN\_GROUPED(df, n, price='Close', interval=1)

\_\_\_\_\_

# MODE | Mode (most common value) of discrete data | DONE • list of floats = jhta.MODE(df, n, price='Close') PSTDEV | Population standard deviation of data | DONE • list of floats = jhta.PSTDEV(df, n, price='Close', mu=None) PVARIANCE | Population variance of data | DONE • list of floats = jhta.PVARIANCE(df, n, price='Close', mu=None) STDEV | Sample standard deviation of data | DONE • list of floats = jhta.STDEV(df, n, price='Close', xbar=None) VARIANCE | Sample variance of data | DONE • list of floats = jhta.VARIANCE(df, n, price='Close', xbar=None) COV | Covariance | DONE • float = jhta.COV(list1, list2) • https://en.wikipedia.org/wiki/Algorithms\_for\_calculating\_variance# Covariance COVARIANCE | Covariance | DONE • list of floats = jhta.COVARIANCE(df1, df2, n, price1='Close', price2='Close') $\bullet \ \, https://en.wikipedia.org/wiki/Algorithms\_for\_calculating\_variance\#$ Covariance

#### COR | Correlation | DONE

• float = jhta.COR(list1, list2)

CORRELATION | Correlation | DONE

• list of floats = jhta.CORRELATION(df1, df2, n, price1='Close', price2='Close')

\_\_\_\_\_

#### PCOR | Population Correlation | DONE

• float = jhta.PCOR(list1, list2)

PCORRELATION | Population Correlation | DONE

• list of floats = jhta.PCORRELATION(df1, df2, n, price1='Close', price2='Close')

\_\_\_\_\_

#### BETA | Beta | DONE

- float = jhta.BETA(list1, list2)
- https://en.wikipedia.org/wiki/Beta\_(finance)

\_\_\_\_\_

#### BETAS | Betas | DONE

- list of floats = jhta.BETAS(df1, df2, n, price1='Close', price2='Close')
- $\bullet \ \ https://en.wikipedia.org/wiki/Beta\_(finance)$

\_\_\_\_\_

#### LSR | Least Squares Regression | DONE

- list of floats = jhta.LSR(df, price='Close', predictions\_int=0)
- https://www.mathsisfun.com/data/least-squares-regression.html

\_\_\_\_\_

#### SLR | Simple Linear Regression | DONE

- list of floats = jhta.SLR(df, price='Close', predictions\_int=0)
- $\bullet \ \, \text{https://machinelearningmastery.com/implement-simple-linear-regression-scratch-python/} \\$

#### Uncategorised

#### HR | Hit Rate / Win Rate | DONE

- float = jhta.HR(hit\_trades\_int, total\_trades\_int)
- http://traderskillset.com/hit-rate-stock-trading/

#### PLR | Profit/Loss Ratio | DONE

- float = jhta.PLR(mean\_trade\_profit\_float, mean\_trade\_loss\_float)
- $\bullet \ \, \rm https://www.investopedia.com/terms/p/profit\_loss\_ratio.asp$

#### EV | Expected Value | DONE

- float = jhta.EV(hitrade\_float, mean\_trade\_profit\_float, mean\_trade\_loss\_float)
- $\bullet \ \ https://en.wikipedia.org/wiki/Expected\_value$

#### POR | Probability of Ruin (Table of Lucas and LeBeau) | DONE

- int = jhta.POR(hitrade\_float, profit\_loss\_ratio\_float)
- book: Computer Analysis of the Futures Markets

#### BPPS | Basis Points per Second | DONE

- float = jhta.BPPS(trade\_start\_price, trade\_end\_price, trade\_start\_timestamp, trade\_end\_timestamp)
- book: An Introduction to Algorithmic Trading

#### RET | Return | DONE

- list of floats = jhta.RET(df, price='Close')
- book: An Introduction to Algorithmic Trading

#### RETS | Returns | DONE

- list of floats = jhta.RETS(df, price='Close')
- book: An Introduction to Algorithmic Trading

#### PRET | %Return | DONE

- list of floats = jhta.PRET(df, price='Close')
- book: An Introduction to Algorithmic Trading

#### PRETS | %Returns | DONE

- list of floats = jhta.PRETS(df, price='Close')
- book: An Introduction to Algorithmic Trading

#### **Volatility Indicators**

#### AEM | Arms Ease of Movement | DONE

- list of floats = jhta.AEM(df, high='High', low='Low', volume='Volume')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=ArmsEMV.htm$

#### ATR | Average True Range | DONE

- list of floats = jhta.ATR(df, n, high='High', low='Low', close='Close')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=ATR.htm$

\_\_\_\_\_

#### NATR | Normalized Average True Range |

•

#### RVI | Relative Volatility Index | DONE

- list of floats = jhta.RVI(df, n, high='High', low='Low')
- https://www.fmlabs.com/reference/default.htm?url=RVI.htm

#### INERTIA | Inertia |

.

#### PRANGE | %Range | DONE

- list of floats = jhta.PRANGE(df, n, max\_price='High', min\_price='Low')
- book: An Introduction to Algorithmic Trading

#### TRANGE | True Range | DONE

- list of floats = jhta.TRANGE(df, high='High', low='Low', close='Close')
- https://www.fmlabs.com/reference/default.htm?url=TR.htm

#### **Volume Indicators**

#### AD | Chaikin A/D Line | DONE

- list of floats = jhta.AD(df, high='High', low='Low', close='Close', volume='Volume')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=AccumDist.htm$

\_\_\_\_\_

#### ADOSC | Chaikin A/D Oscillator |

•

#### OBV | On Balance Volume | DONE

- list of floats = jhta.OBV(df, close='Close', volume='Volume')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=OBV.htm$

#### PVR | Price Volume Rank | DONE

- list of ints = jhta.PVR(df, price='Close', volume='Volume')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=PVrank.htm$

#### PVT | Price Volume Trend | DONE

- list of floats = jhta.PVT(df, price='Close', volume='Volume')
- https://www.fmlabs.com/reference/default.htm?url=PVT.htm

#### PVI | Positive Volume Index | DONE

- list of floats = jhta.PVI(df, price='Close', volume='Volume')
- https://www.fmlabs.com/reference/default.htm?url=PVI.htm

\_\_\_\_\_

#### NVI | Negative Volume Index | DONE

- list of floats = jhta.NVI(df, price='Close', volume='Volume')
- $\bullet \ \ https://www.fmlabs.com/reference/default.htm?url=NVI.htm$

\_\_\_\_\_

#### Notebooks

 $\bullet \ \ https://github.com/joosthoeks/jhTAlib/tree/master/notebook$ 

#### Recession Probability

 $\bullet \ https://colab.research.google.com/github/joosthoeks/jhTAlib/blob/\\ master/notebook/recession\_probability.ipynb$ 

#### **Donation and Funding**

- BTC: 3KCoXMyUDgVABoFSuV8GQT3k8qkUhEDG9X