# jhTAlib

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# 2019-03-11

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# 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

#### 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

Open In Colab

#### Example 2

\$ python3 example-2-plot.py

O

Open In Colab

# Example 3

\$ python3 example-3-plot.py

Oï

Open In Colab

#### Example 4

\$ python3 example-4-plot-quandl.py

or

Open In Colab

#### Example 5

\$ python3 example-5-plot-quandl.py

or

Open In Colab

# Example 6

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

or

Open In Colab

```
Example 7
```

```
$ python3 example-7-quand1-2-df.py
or
Open In Colab
```

#### Example 8

```
$ python3 example-8-alphavantage-2-df.py
or
Open In Colab
```

#### Example 9

```
$ python3 example-9-cryptocompare-2-df.py
or
Open In Colab
```

#### Example 10

```
DF NumPy Pandas
Open In Colab
```

#### Test

```
$ cd test/
$ python3 test.py
```

#### Reference

```
import jhtalib as jhta
```

# Behavioral Techniques

```
ATH | All Time High | DONE
```

```
• dict of lists = jhta.ATH(df, price='High')
```

```
LMC | Last Major Correction | DONE
  • dict of lists = jhta.LMC(df, price='Low')
PP | Pivot Point | DONE
  • dict of lists = jhta.PP(df)
FIBOPR | Fibonacci Price Retracements | DONE
  • dict of lists = jhta.FIBOPR(df, price='Close')
FIBTR | Fibonacci Time Retracements |
GANNPR | W. D. Gann Price Retracements | DONE
  • dict of lists = jhta.GANNPR(df, price='Close')
GANNTR | W. D. Gann Time Retracements |
JDN | Julian Day Number | DONE
  • jdn = jhta.JDN(utc_year, utc_month, utc_day)
JD | Julian Date | DONE
  • jd = jhta.JD(utc_year, utc_month, utc_day, utc_hour, utc_minute,
    utc_second)
SUNC | Sun Cycle |
MERCURYC | Mercury Cycle |
VENUSC | Venus Cycle |
EARTHC | Earth Cycle |
```

```
\mathbf{MARSC} \mid \mathbf{Mars} \ \mathbf{Cycle} \mid
JUPITERC | Jupiter Cycle |
SATURNC | Saturn Cycle |
URANUSC | Uranus Cycle |
NEPTUNEC | Neptune Cycle |
PLUTOC | Pluto Cycle |
MOONC | Moon Cycle |
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\_TRENDMODE | Hilbert Transform - Trend vs Cycle Mode |

#### TS | Trend Score | DONE

• list = jhta.TS(df, n, price='Close')

#### Data

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

• dict of tuples = jhta.CSV2DF(csv\_file\_path)

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

• dict of tuples = jhta.CSVURL2DF(csv\_file\_url)

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

• csv file = jhta.DF2CSV(df, csv\_file\_path)

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

• dict of tuples = jhta.DF2DFREV(df)

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

• dict of tuples = jhta.DF2DFWIN(df, start=0, end=10)

#### DF\_HEAD | DataFeed HEAD | DONE

• dict of tuples = jhta.DF\_HEAD(df, n=5)

#### DF\_TAIL | DataFeed TAIL | DONE

• dict of tuples = jhta.DF\_TAIL(df, n=5)

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

• dict of tuples = jhta.DF2HEIKIN\_ASHI(df)

#### **Event Driven**

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

• list = jhta.ASI(df, L)

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

• list = jhta.SI(df, L)

#### Experimental

JH\_SAVGP | Swing Average Price - previous Average Price | DONE

• list = jhta.JH\_SAVGP(df)

JH\_SAVGPS | Swing Average Price - previous Average Price Summation | DONE

• list = jhta.JH\_SAVGPS(df)

JH\_SCO | Swing Close - Open | DONE

• list = jhta.JH\_SCO(df)

JH\_SCOS | Swing Close - Open Summation | DONE

• list = jhta.JH\_SCOS(df)

JH\_SMEDP | Swing Median Price - previous Median Price | DONE

• list = jhta.JH\_SMEDP(df)

jh\_SMEDPS | Swing Median Price - previous Median Price Summation | DONE

• list = jhta.JH\_SMEDPS(df)

JH\_SPP | Swing Price - previous Price | DONE

• list = jhta.JH\_SPP(df, price='Close')

```
JH_SPPS | Swing Price - previous Price Summation | DONE
```

• list = jhta.JH\_SPPS(df, price='Close')

#### JH\_STYPP | Swing Typical Price - previous Typical Price | DONE

• list = jhta.JH STYPP(df)

# JH\_STYPPS | Swing Typical Price - previous Typical Price Summation | DONE

• list = jhta.JH\_STYPPS(df)

# JH\_SWCLP | Swing Weighted Close Price - previous Weighted Close Price | DONE

• list = jhta.JH\_SWCLP(df)

# JH\_SWCLPS | Swing Weighted Close Price - previous Weighted Close Price Summation | DONE

• list = jhta.JH\_SWCLPS(df)

#### General

#### NORMALIZE | Normalize | DONE

• list = jhta.NORMALIZE(df, price\_max='High', price\_min='Low', price='Close')

#### STANDARDIZE | Standardize | DONE

• list = jhta.STANDARDIZE(df, price='Close')

#### SPREAD | Spread | DONE

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

#### CP | Comparative Performance | DONE

• list = jhta.CP(df1, df2, price1='Close', price2='Close')

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

• list = jhta.CRSI(df1, df2, n, price1='Close', price2='Close')

#### CS | Comparative Strength | DONE

• list = jhta.CS(df1, df2, price1='Close', price2='Close')

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

• float = jhta.HR(hit\_trades\_int, total\_trades\_int)

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

• float = jhta.PLR(mean\_trade\_profit\_float, mean\_trade\_loss\_float)

#### EV | Expected Value | DONE

float = jhta.EV(hitrade\_float, mean\_trade\_profit\_float, mean\_trade\_loss\_float)

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

• int = jhta.POR(hitrade\_float, profit\_loss\_ratio\_float)

#### 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 = jhta.EXP(df, price='Close')

#### LOG | Logarithm | DONE

• list = jhta.LOG(df, price='Close')

# LOG10 | Base-10 Logarithm | DONE • list = jhta.LOG10(df, price='Close')

# SQRT | Square Root | DONE

• list = jhta.SQRT(df, price='Close')

#### ACOS | Arc Cosine | DONE

• list = jhta.ACOS(df, price='Close')

# ASIN | Arc Sine | DONE

• list = jhta.ASIN(df, price='Close')

#### ATAN | Arc Tangent | DONE

• list = jhta.ATAN(df, price='Close')

#### COS | Cosine | DONE

• list = jhta.COS(df, price='Close')

#### SIN | Sine | DONE

• list = jhta.SIN(df, price='Close')

#### TAN | Tangent | DONE

• list = jhta.TAN(df, price='Close')

#### ACOSH | Inverse Hyperbolic Cosine | DONE

• list = jhta.ACOSH(df, price='Close')

#### ASINH | Inverse Hyperbolic Sine | DONE

• list = jhta.ASINH(df, price='Close')

#### ATANH | Inverse Hyperbolic Tangent | DONE

• list = jhta.ATANH(df, price='Close')

# ${\bf COSH} \mid {\bf Hyperbolic} \ {\bf Cosine} \mid {\bf DONE}$

• list = jhta.COSH(df, price='Close')

#### SINH | Hyperbolic Sine | DONE

• list = jhta.SINH(df, price='Close')

#### TANH | Hyperbolic Tangent | DONE

• list = 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()

#### CEIL | Ceiling | DONE

• list = jhta.CEIL(df, price='Close')

#### FLOOR | Floor | DONE

• list = jhta.FLOOR(df, price='Close')

# **DEGREES** | Radians to Degrees | DONE

• list = jhta.DEGREES(df, price='Close')

#### RADIANS | Degrees to Radians | DONE

• list = jhta.RADIANS(df, price='Close')

```
• list = jhta.ADD(df)
DIV | Division High / Low | DONE
  • list = jhta.DIV(df)
MAX | Highest value over a specified period | DONE
  • list = jhta.MAX(df, n, price='Close')
MAXINDEX | Index of highest value over a specified period |
MIN | Lowest value over a specified period | DONE
  • list = jhta.MIN(df, n, price='Close')
MININDEX | Index of lowest value over a specified period |
MINMAX | Lowest and Highest values over a specified period |
MINMAXINDEX | Indexes of lowest and highest values over a spec-
ified period |
MULT | Multiply High * Low | DONE
  • list = jhta.MULT(df)
SUB | Subtraction High - Low | DONE
  • list = jhta.SUB(df)
SUM | Summation | DONE
  • list = jhta.SUM(df, n, price='Close')
```

ADD | Addition High + Low | DONE

```
ADX | Average Directional Movement Index |
ADXR | Average Directional Movement Index Rating |
APO | Absolute Price Oscillator | DONE
  • list = jhta.APO(df, n_fast, n_slow, price='Close')
AROON | Aroon |
AROONOSC | Aroon Oscillator |
BOP | Balance Of Power |
CCI | Commodity Channel Index |
CMO | Chande Momentum Oscillator |
DX | Directional Movement Index |
IMI | Intraday Momentum Index | DONE
  • list = jhta.IMI(df)
MACD | Moving Average Convergence |
```

**Momentum Indicators** 

```
MACDEXT | MACD with controllable MA type |
MACDFIX | Moving Average Convergence/Divergence Fix 12/26 |
MFI | Money Flow Index |
MINUS_DI | Minus Directional Indicator |
MINUS_DM | Minus Directional Movement |
MOM | Momentum | DONE
   • list = jhta.MOM(df, n, price='Close')
PLUS_DI | Plus Directional Indicator |
PLUS_DM | Plus Directional Movement |
PPO | Percentage Price Oscillator |
\mathbf{ROC} \mid \mathbf{Rate} \ \mathbf{of} \ \mathbf{Change} \mid \mathbf{DONE}
   • list = jhta.ROC(df, n, price='Close')
ROCP | Rate of Change Percentage | DONE
   • list = jhta.ROCP(df, n, price='Close')
```

```
ROCR | Rate of Change Ratio | DONE
  • list = jhta.ROCR(df, n, price='Close')
ROCR100 | Rate of Change Ratio 100 scale | DONE
  • list = jhta.ROCR100(df, n, price='Close')
RSI | Relative Strength Index | DONE
  • list = jhta.RSI(df, n, price='Close')
STOCH | Stochastic |
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 = jhta.WILLR(df, n)
Overlap Studies
BBANDS | Bollinger Bands | DONE
  • dict of lists = jhta.BBANDS(df, n, f=2)
BBANDW | Bollinger Band Width | DONE
  • list = jhta.BBANDW(df, n, f=2)
```

```
DEMA | Double Exponential Moving Average |
EMA | Exponential Moving Average |
ENVP | Envelope Percent | DONE
  • dict of lists = jhta.ENVP(df, pct=.01, price='Close')
KAMA | Kaufman Adaptive Moving Average |
MA | Moving Average |
MAMA | MESA Adaptive Moving Average |
MAVP | Moving Average with Variable Period |
MIDPOINT | MidPoint over period | DONE
  • list = jhta.MIDPOINT(df, n, price='Close')
MIDPRICE | MidPoint Price over period | DONE
  • list = jhta.MIDPRICE(df, n)
MMR | Mayer Multiple Ratio | DONE
  • list = jhta.MMR(df, n=200, price='Close')
SAR | Parabolic SAR | DONE
```

• list = jhta.SAR(df, af\_step=.02, af\_max=.2)

```
SAREXT | Parabolic SAR - Extended |
SMA | Simple Moving Average | DONE
  • list = jhta.SMA(df, n, price='Close')
T3 | Triple Exponential Moving Average (T3) |
TEMA | Triple Exponential Moving Average |
TRIMA | Triangular Moving Average | DONE
  • list = jhta.TRIMA(df, n, price='Close')
WMA | Weighted Moving Average
Pattern Recognition
CDL2CROWS | Two Crows |
CDL3BLACKCROWS | Three Black Crows |
CDL3INSIDE | Three Inside Up/Down |
CDL3LINESTRIKE | Three-Line Strike |
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 |
CDLTHRUSTING | Thrusting Pattern |
CDLTRISTAR | Tristar Pattern |
CDLUNIQUE3RIVER | Unique 3 River |
```

```
CDLUPSIDEGAP2CROWS | Upside Gap Two Crows |
```

CDLXSIDEGAP3METHODS | Upside/Downside Gap Three Methods |

#### **Price Transform**

AVGPRICE | Average Price | DONE

• list = jhta.AVGPRICE(df)

MEDPRICE | Median Price | DONE

• list = jhta.MEDPRICE(df)

TYPPRICE | Typical Price | DONE

• list = jhta.TYPPRICE(df)

WCLPRICE | Weighted Close Price | DONE

• list = jhta.WCLPRICE(df)

**Statistic Functions** 

MEAN | Arithmetic mean (average) of data | DONE

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

HARMONIC\_MEAN | Harmonic mean of data | DONE

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

MEDIAN | Median (middle value) of data | DONE

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

MEDIAN\_LOW | Low median of data | DONE

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

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

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

# $\begin{tabular}{ll} MEDIAN\_GROUPED \mid Median, or 50th percentile, of grouped data \\ \mid DONE \end{tabular}$

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

#### MODE | Mode (most common value) of discrete data | DONE

• list = jhta.MODE(df, n, price='Close')

#### PSTDEV | Population standard deviation of data | DONE

• list = jhta.PSTDEV(df, n, price='Close', mu=None)

#### PVARIANCE | Population variance of data | DONE

• list = jhta.PVARIANCE(df, n, price='Close', mu=None)

#### STDEV | Sample standard deviation of data | DONE

• list = jhta.STDEV(df, n, price='Close', xbar=None)

#### VARIANCE | Sample variance of data | DONE

• list = jhta.VARIANCE(df, n, price='Close', xbar=None)

#### COV | Covariance | DONE

• float = jhta.COV(list1, list2)

#### COVARIANCE | Covariance | DONE

• list = jhta.COVARIANCE(df1, df2, n, price1='Close', price2='Close')

#### BETA | Beta | DONE

• list = jhta.BETA(df1, df2, n, price1='Close', price2='Close')

#### LSR | Least Squares Regression | DONE

• list = jhta.LSR(df, price='Close', predictions\_int=0)

# ${\bf SLR} \mid {\bf Simple \ Linear \ Regression} \mid {\bf DONE}$

• list = jhta.SLR(df, price='Close', predictions\_int=0)

# **Volatility Indicators**

#### ATR | Average True Range | DONE

• list = jhta.ATR(df, n)

# NATR | Normalized Average True Range |

#### TRANGE | True Range | DONE

• list = jhta.TRANGE(df)

#### **Volume Indicators**

# AD | Chaikin A/D Line | DONE

• list = jhta.AD(df)

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

#### OBV | On Balance Volume | DONE

• list = jhta.OBV(df)