Module pinkfish

Sub-modules

- pinkfish.analysis
- pinkfish.benchmark
- pinkfish.fetch
- pinkfish.indicator
- pinkfish.itable
- pinkfish.pfcalendar
- pinkfish.plot
- pinkfish.portfolio
- pinkfish.statistics
- pinkfish.stock_market_calendar
- pinkfish.trade
- · pinkfish.utility

Variables

Variable DEBUG

bool: True to enable DBG() output.

Functions

Function DBG

```
def DBG(
    s
)
```

Debug print. Enable by setting pf.DEBUG=True.

Module pinkfish.analysis

Analysis of results.

This module contains some functions that were copied or derived from the book "Trading Evolved" by Andreas F. Clenow. Below is a correspondence I had with the author:

Farrell October 25, 2019 at 15:49 Hi Andreas,

I just finished reading the book. Awesome one of a kind! Thanks so much. I also enjoyed your other two. Question: what is the copyright (if any) on the source code you have in the book. I want to incorporate some of it into my open source backtester, Pinkfish. How should I credit your work if no copyright. I could add a comment at the beginning of each derived function or module at a minimum.

```
## Farrell
```

Andreas Clenow October 25, 2019 at 17:29 Hi Farrell,

I can be paid in reviews and/or beer. :)

For an open source project, use the code as you see fit. A credit in the comments somewhere would be nice, but I won't sue you if you forget it.

ac

Functions

Function holding_period_map

```
def holding_period_map(
    dbal
)
```

Display holding period returns in a table.

This shows what your annualized return would have been, had you started this strategy at the start of a given year, as shown in the leftmost column, and held it for a certain number of years. Length of returns should be 30 or less, otherwise the output will be jumbled.

Parameters

dbal: pd.Series The daily closing balance indexed by date.

Returns

None

Examples

```
>>> table = holding_period_map(dbal['close'])
>>> display(HTML(table))
Years
         1
             2
                  3
                      4
                          5
                               6
                                   7
                                       8
2013
        30
            20
                 13
                     12
                         13
                              10
                                  12
                                      12
2014
        11
             5
                  7
                     10
                           6
                              10
                                   9
2020
         8
```

Function kelly_criterian

```
def kelly_criterian(
    stats,
    benchmark_stats=None
)
```

Use this function to help with sizing of leverage.

This function uses ideas based on the Kelly Criterian.

Parameters

stats: pd.Series Statistics for the strategy.

bbenchmark_stats: pd.Series, optimal Statistics for the benchmark (default is None, which implies that a benchmark is not being used).

Returns

- s: pf.Series Leverage statistics.
 - sharpe_ratio is a measure of risk adjusted return.
 - $\bullet\,$ sharpe_ratio_max is the maximum expected sharpe ratio.
 - sharpe_ratio_min is the minimum expected sharpe ratio.
 - strategy risk is a measure of how risky a trading strategy is, calculated as an annual standard deviation of returns.
 - instrument_risk is a measure of how risky an instrument is before any leverage is applied, calculated as an annual standard deviation of returns.
 - optimal target risk is equal to the expected sharpe ratio, according to the Kelly criterian. Target risk is the amount of risk you expect to see when trading, calculated as an annual standard deviation of returns.
 - half kelly criterian is equal to half the expected sharpe ratio. It uses a conservative version of the Kelly criterian known as half Kelly.
 - aggressive leverage is the optimal target risk divided by the instrument risk. This is a aggrssive form of the leverage factor, which is the cash value of a position divided by your capital.
 - moderate leverage is the leverage factor calculated using half Kelly.

• conservative leverage is the leverage factor calculated using half of the minimum sharpe ratio divided by 2.

Function monthly_returns_map

```
def monthly_returns_map(
    dbal
)
```

Display per month and per year returns in a table.

Parameters

dbal: pd.Series The daily closing balance indexed by date.

Returns

None

Examples

```
>>> monthly_returns_map(dbal['close'])
        Jan
Year
                 Feb
                          Mar
                                   Apr
                                            May
                                                     Jun
                                                             Jul ... Year
1990
        -8.5
                 0.9
                          2.4
                                  -2.7
                                            9.2
                                                    -0.9
                                                             -0.5
                                                                     -8.2
1991
                 6.7
        4.2
                          2.2
                                   0.0
                                            3.9
                                                   -4.8
                                                             4.5
                                                                     26.3
```

Function prettier_graphs

```
def prettier_graphs(
    dbal,
    benchmark_dbal,
    dbal_label='Strategy',
    benchmark_label='Benchmark',
    points_to_plot=None
)
```

Plot 3 subplots.

The first subplot will show a rebased comparison of the returns to the benchmark returns, recalculated with the same starting value of 1. This will be shown on a semi logarithmic scale. The second subplot will show relative strength of the returns to the benchmark returns, and the third the correlation between the two.

Parameters

```
dbal : pd.Series Strategy daily closing balance indexed by date.
benchmark_dbal : pd.Series Benchmark daily closing balance indexed by date.
label : str, optional Label to use in graph for strategy (default is 'Strategy').
benchmark_label : str, optional Label to use in graph for benchmark (default is 'Benchmark').
points_to_plot : int, optional Define how many points (trading days) we intend to plot (default is None, which implies plot all points or days).
```

Returns

None

Examples

Function volatility_graphs

```
def volatility_graphs(
    dbals,
    labels,
```

```
points_to_plot=None
)
```

Plot volatility graphs.

The first graph is a boxplot showing the differences between 2 or more returns. The second graph shows the volatility plotted for 2 or more returns.

Parameters

dbals: list of pd.DataFrame A list of daily closing balances (or daily instrument closing prices) indexed by date.

labels: list of str A list of labels.

points_to_plot: int, optional Define how many points (trading days) we intend to plot (default is None, which implies plot all points or days).

Returns

pf.DataFrame Statistics comparing the dbals.

Examples

Module pinkfish.benchmark

Benchmark for comparision to a strategy.

Classes

Class Benchmark

```
class Benchmark(
    symbols,
    capital,
    start,
    end,
    dir_name='data',
    use_adj=False,
    use_continuous_calendar=False,
    force_stock_market_calendar=False)
```

Portfolio Benchmark for comparison to a strategy.

Initialize instance variables.

Parameters

```
symbols : str or list of str The symbol(s) to use in the benchmark.
capital : int The amount of money available for trading.
start : datetime.datetime The desired start date for the benchmark.
end : datetime.datetime The desired end date for the benchmark.
dir_name : str, optional The leaf data dir name (default is 'data').
use_adj : bool, optional True to adjust prices for dividends and splits (default is False).
```

use_continuous_calendar: bool, optional True if your timeseries has data for all seven days a week, and you want to backtest trading every day, including weekends. If this value is True, then force_stock_market_calendar is set to False (default is False).

force_stock_market_calendar: bool, optional True forces use of stock market calendar on time-series. Normally, you don't need to do this. This setting is intended to transform a continuous timeseries into a weekday timeseries. If this value is True, then use_continuous_calendar is set to False.

```
Attributes
symbols: list of str The symbols to use in the benchmark.
capital: int The amount of money available for trading.
start: datetime.datetime The desired start date for the benchmark.
end: datetime.datetime The desired end date for the benchmark.
dir_name: str, optional The leaf data dir name (default is 'data').
use_adj: bool, optional True to adjust prices for dividends and splits.
use_continuous_calendar: bool, optional True if your timeseries has data for all seven days a week,
     and you want to backtest trading every day, including weekends. If this value is True, then
     force stock market calendar is set to False (default is False).
force stock market calendar: bool, optional True forces use of stock market calendar on time-
     series. Normally, you don't need to do this. This setting is intended to transform a continuous
     timeseries into a weekday timeseries. If this value is True, then use_continuous_calendar is set to
ts: pd.DataFrame The timeseries of the symbol used in backtest.
tlog: pd.DataFrame The trade log.
dbal: pd.DataFrame The daily balance.
stats: pd.Series The statistics for the benchmark.
Methods
Method run
     def run(
         self
```

Class Strategy

```
class Strategy(
   symbols,
    capital,
   start,
   end,
   dir_name='data',
   use_adj=False,
   use continuous calendar=False,
   force stock market calendar=False
```

Portfolio Benchmark for comparison to a strategy.

Initialize instance variables.

Parameters

```
symbols: str or list of str The symbol(s) to use in the benchmark.
capital: int The amount of money available for trading.
start: datetime.datetime The desired start date for the benchmark.
end: datetime.datetime The desired end date for the benchmark.
dir_name: str, optional The leaf data dir name (default is 'data').
use_adj: bool, optional True to adjust prices for dividends and splits (default is False).
use continuous calendar: bool, optional True if your timeseries has data for all seven days a week,
     and you want to backtest trading every day, including weekends. If this value is True, then
     force stock market calendar is set to False (default is False).
force stock market calendar: bool, optional True forces use of stock market calendar on time-
```

series. Normally, you don't need to do this. This setting is intended to transform a continuous timeseries into a weekday timeseries. If this value is True, then use_continuous_calendar is set to False.

Attributes

```
symbols: list of str The symbols to use in the benchmark.
capital: int The amount of money available for trading.
start: datetime.datetime The desired start date for the benchmark.
end: datetime.datetime The desired end date for the benchmark.
dir_name: str, optional The leaf data dir name (default is 'data').
use_adj: bool, optional True to adjust prices for dividends and splits.
use_continuous_calendar: bool, optional True if your timeseries has data for all seven days a week,
     and you want to backtest trading every day, including weekends. If this value is True, then
     force stock market calendar is set to False (default is False).
force stock market calendar: bool, optional True forces use of stock market calendar on time-
     series. Normally, you don't need to do this. This setting is intended to transform a continuous
     timeseries into a weekday timeseries. If this value is True, then use_continuous_calendar is set to
ts: pd.DataFrame The timeseries of the symbol used in backtest.
tlog: pd.DataFrame The trade log.
dbal: pd.DataFrame The daily balance.
stats: pd.Series The statistics for the benchmark.
```

Methods

```
Method run

def run(
 self
```

Module pinkfish.fetch

Fetch time series data.

Functions

Function fetch timeseries

```
def fetch_timeseries(
    symbol,
    dir_name='data',
    use_cache=True,
    from_year=None
)
```

Read time series data.

Use cached version if it exists and use_cache is True, otherwise retrive, cache, then read.

Parameters

```
symbol : str The symbol for a security.
dir_name : str, optional The leaf data dir name (default is 'data').
use_cache : bool, optional True to use data cache. False to retrieve from the internet (default is True).
from_year : int, optional The start year for timeseries retrieval (default is None, which implies that
```

Returns

pd.DataFrame The timeseries of a symbol.

all the available data is retrieved).

```
def finalize_timeseries(
         ts,
         start,
         dropna=False
     )
Finalize timeseries.
Drop all rows that have nan column values. Set timeseries to begin at start.
Parameters
ts: pd.DataFrame The timeseries of a symbol.
start : datetime.datetime The start date for backtest.
dropna: bool, optional Drop rows that have a NaN value in one of it's columns (default is True).
Returns
datetime.datetime The start date.
pd.DataFrame The timeseries of a symbol.
Function get_symbol_metadata
     def get_symbol_metadata(
         symbols=None,
         dir name='data',
         from_year=None
Get symbol metadata for list of symbols.
Filter out any filename prefixed with '___'.
Parameters
symbols: str or list, optional The symbol(s) for which to remove cached timeseries (default is None,
     which imples remove timeseries for all symbols).
dir_name: str, optional The leaf data dir name (default is 'data).
from_year: int, optional The start year for timeseries retrieval (default is None, which implies that
     all the available data is retrieved).
Returns
pd.DataFrame Each row contains metadata for a symbol.
Function remove_cache_symbols
     def remove_cache_symbols(
         symbols=None,
         dir name='data'
Remove cached timeseries for list of symbols.
Filter out any symbols prefixed with '___'.
Parameters
symbols: str or list of str, optional The symbol(s) for which to remove cached timeseries (default
     is None, which imples remove timeseries for all symbols).
dir_name: str, optional The leaf data dir name (default is 'data').
Returns
```

Function finalize_timeseries

None

Function select_tradeperiod

```
def select_tradeperiod(
    ts,
    start,
    end,
    use_adj=False,
    use_continuous_calendar=False,
    force_stock_market_calendar=False,
    check_fields=['close']
```

Select the trade period.

First, remove rows that have zero values in price columns. Then, select a time slice of the data to trade from ts. Back date a year to allow time for long term indicators, e.g. 200sma is become valid.

Parameters

```
ts: pd.DataFrame The timeseries of a symbol.
```

start: datetime.datetime The desired start date for the strategy.

end: datetime.datetime The desired end date for the strategy.

use_adj: bool, optional True to adjust prices for dividends and splits (default is False).

use_continuous_calendar: bool, optional True if your timeseries has data for all seven days a week, and you want to backtest trading every day, including weekends. If this value is True, then force stock market calendar is set to False (default is False).

force_stock_market_calendar: bool, optional True forces use of stock market calendar on time-series. Normally, you don't need to do this. This setting is intended to transform a continuous timeseries into a weekday timeseries. If this value is True, then use_continuous_calendar is set to False. (default is False).

check_fields: list of str {'high', 'low', 'open', 'close', 'adj_close'} Fields to check for
for NaN values. If a NaN value is found for one of these fields, the row is dropped.

Returns

pd.DataFrame The timeseries for specified start:end, optionally with prices adjusted.

Notes

You should only set one of use_continuous_calendar=True or force_stock_market_calendar=True for a continuous timeseries. You should set neither of these to True if your timeseries is based on the stock market.

Function update_cache_symbols

```
def update_cache_symbols(
    symbols=None,
    dir_name='data',
    from_year=None
)
```

Update cached timeseries for list of symbols.

Filter out any filename prefixed with '...'.

Parameters

symbols: str or list, optional The symbol(s) for which to remove cached timeseries (default is None, which imples remove timeseries for all symbols).

dir_name: str, optional The leaf data dir name (default is 'data).

from_year: int, optional The start year for timeseries retrieval (default is None, which implies that all the available data is retrieved).

Returns

None

Module pinkfish.indicator

Custom indicators.

These indicators are meant to supplement the TA-Lib. See: https://ta-lib.org/function.html

Functions

Function ANNUALIZED_RETURNS

```
def ANNUALIZED_RETURNS(
    ts,
    lookback=5,
    price='close',
    prevday=False
)
```

Calculate the rolling annualized returns.

Parameters

```
ts: pd.DateFrame A dataframe with 'open', 'high', 'low', 'close', 'volume'.
```

lookback: float, optional The number of years to lookback, e.g. 5 years. 1/12 can be used for 1 month. Likewise 3/12 for 3 months, etc... (default is 5).

price : str, optional {'close', 'open', 'high', 'low'} Input_array column to use for price (default is 'close').

prevday: bool, optional True will shift the series forward. Unless you are buying on the close, you'll likely want to set this to True. It gives you the previous day's Volatility (default is False).

Returns

s: pd.Series Series that contains the rolling annualized returns.

Raises

ValueError If the lookback is not positive.

Examples

```
>>> annual_returns_1mo = pf.ANNUALIZED_RETURNS(ts, lookback=1/12)
>>> annual_returns_3mo = pf.ANNUALIZED_RETURNS(ts, lookback=3/12)
>>> annual_returns_1yr = pf.ANNUALIZED_RETURNS(ts, lookback=1)
>>> annual_returns_3yr = pf.ANNUALIZED_RETURNS(ts, lookback=3)
>>> annual_returns_5yr = pf.ANNUALIZED_RETURNS(ts, lookback=5)
```

Function ANNUALIZED_SHARPE_RATIO

```
def ANNUALIZED_SHARPE_RATIO(
    ts,
    lookback=5,
    price='close',
    prevday=False,
    risk_free=0
)
```

Calculate the rolling annualized sharpe ratio.

Parameters

```
ts: pd.DateFrame A dataframe with 'open', 'high', 'low', 'close', 'volume'.
```

lookback: float, optional The number of years to lookback, e.g. 5 years. 1/12 can be used for 1 month. Likewise 3/12 for 3 months, etc... (default is 5).

price : str, optional {'close', 'open', 'high', 'low'} Input_array column to use for price (default is 'close').

prevday: bool, optional True will shift the series forward. Unless you are buying on the close, you'll likely want to set this to True. It gives you the previous day's Volatility (default is False).

```
s: pd.Series Series that contains the rolling annualized sharpe ratio.
ValueError If the lookback is not positive.
Examples
>>> sharpe_ratio_1mo = pf.ANNUALIZED_SHARPE_RATIO(ts, lookback=1/12)
>>> sharpe_ratio_3mo = pf.ANNUALIZED_SHARPE_RATIO(ts, lookback=3/12)
>>> sharpe_ratio_1yr = pf.ANNUALIZED_SHARPE_RATIO(ts, lookback=1)
>>> sharpe_ratio_3yr = pf.ANNUALIZED_SHARPE_RATIO(ts, lookback=3)
>>> sharpe_ratio_5yr = pf.ANNUALIZED_SHARPE_RATIO(ts, lookback=5)
Function ANNUALIZED_STANDARD_DEVIATION
     def ANNUALIZED_STANDARD_DEVIATION(
         ts,
         lookback=3,
         price='close',
         prevday=False
Calculate the rolling annualized standard deviation.
Parameters
ts: pd.DateFrame A dataframe with 'open', 'high', 'low', 'close', 'volume'.
lookback: float, optional The number of years to lookback, e.g. 5 years. 1/12 can be used for 1
     month. Likewise 3/12 for 3 months, etc... (default is 5).
price: str, optional {'close', 'open', 'high', 'low'} Input_array column to use for price (de-
     fault is 'close').
prevday: bool, optional True will shift the series forward. Unless you are buying on the close, you'll
     likely want to set this to True. It gives you the previous day's Volatility (default is False).
Returns
s: pd.Series Series that contains the rolling annualized standard deviation.
Raises
ValueError If the lookback is not positive.
Examples
>>> std_dev_1mo = pf.ANNUALIZED_STANDARD_DEVIATION(ts,lookback=1/12)
>>> std_dev_3mo = pf.ANNUALIZED_STANDARD_DEVIATION(ts, lookback=3/12)
>>> std_dev_1yr = pf.ANNUALIZED_STANDARD_DEVIATION(ts, lookback=1)
>>> std_dev_3yr = pf.ANNUALIZED_STANDARD_DEVIATION(ts, lookback=3)
>>> std_dev_5yr = pf.ANNUALIZED_STANDARD_DEVIATION(ts, lookback=5)
Function CROSSOVER
     def CROSSOVER(
         timeperiod fast=50,
         timeperiod_slow=200,
         func_fast={'name': 'SMA', 'group': 'Overlap Studies', 'display_name': 'Simple Moving Averag'
         func_slow={'name': 'SMA', 'group': 'Overlap Studies', 'display_name': 'Simple Moving Averag'
         band=0,
         price='close',
```

risk_free: float, optional The risk free rate (default is 0).

Returns

prevday=False

)

This indicator is used to represent regime direction and duration.

For example, an indicator value of 50 means a bull market that has persisted for 50 days, whereas -20 means a bear market that has persisted for 20 days.

More generally, this is a crossover indicator for two moving averages. The indicator is positive when the fast moving average is above the slow moving average, and negative when the fast moving average is below the slow moving average.

Parameters

```
ts: pd.DateFrame A dataframe with 'open', 'high', 'low', 'close', 'volume'.
```

timeperiod_fast: int, optional The timeperiod for the fast moving average (default is 50).

timeperiod_slow: int, optional The timeperiod for the slow moving average (default is 200).

func_fast: ta_lib.Function, optional {SMA, DEMA, EMA, KAMA, T3, TEMA, TRIMA, WMA} The talib function for fast moving average (default is SMA). MAMA not compatible.

func_slow: ta_lib.Function, optional {SMA, DEMA, EMA, KAMA, T3, TEMA, TRIMA, WMA} The talib function for slow moving average. (default is SMA). MAMA not compatible.

band: float, {0-100}, optional Percent band around the slow moving average. (default is 0, which implies no band is used).

price : str, optional {'close', 'open', 'high', 'low'} Input_array column to use for price (default is 'close').

prevday: bool, optional True will shift the series forward. Unless you are buying on the close, you'll likely want to set this to True. It gives you the previous day's CrossOver (default is False).

Returns

s: pd.Series Series that contains the rolling regime indicator values.

Raises

TradeCrossOverError If one of the timeperiods specified is invalid.

Examples

```
>>> ts['regime'] = pf.CROSSOVER(ts, timeperiod_fast=50, timeperiod_slow=200)
```

Function MOMENTUM

```
def MOMENTUM(
    ts,
    lookback=1,
    time_frame='monthly',
    price='close',
    prevday=False
)
```

This indicator is used to represent momentum is security prices.

Percent price change is used to calculate momentum. Momentum is positive if the price since the lookback period has increased. Likewise, if price has decreased since the lookback period, momentum is negative. Percent change is used to normalize asset prices for comparison.

Parameters

```
ts: pd.DateFrame A dataframe with 'open', 'high', 'low', 'close', 'volume'.
```

lookback: int, optional The number of time frames to lookback, i.e. 2 months (default is 1).

timeframe: str, optional {'monthly', 'daily', 'weekly', 'yearly'} The unit or timeframe type of lookback (default is 'monthly').

price : str, optional {'close', 'open', 'high', 'low'} Input_array column to use for price (default is 'close').

prevday: bool, optional True will shift the series forward. Unless you are buying on the close, you'll likely want to set this to True. It gives you the previous day's Momentum (default is False).

Returns

s: pd.Series Series that contains the rolling momentum indicator values.

Raises

ValueError If the lookback is not positive or the time_frame is invalid.

Examples

```
>>> ts['mom'] = pf.MOMENTUM(ts, lookback=6, time_frame='monthly')
```

Function VOLATILITY

```
def VOLATILITY(
    ts,
    lookback=20,
    time_frame='yearly',
    downside=False,
    price='close',
    prevday=False
)
```

This indicator is used to represent volatility in security prices.

Volatility is represented as the standard deviation. Volatility is calculated over the lookback period, then we scale to the time frame. Volatility scales with the square root of time. For example, if the market's daily volatility is 0.5%, then volatility for two days is the square root of 2 times the daily volatility (0.5% * 1.414 = 0.707%). We use the square root of time to scale from daily to weely, monthly, or yearly.

Parameters

```
ts: pd.DateFrame A dataframe with 'open', 'high', 'low', 'close', 'volume'.
```

lookback: int, optional The number of time frames to lookback, e.g. 2 months (default is 1).

timeframe: str, optional {'yearly', 'daily', 'weekly', 'monthly'} The unit or timeframe used for scaling. For example, if the lookback is 20 and the timeframe is 'yearly', then we compute the 20 day volatility and scale to 1 year. (default is 'yearly').

downside: bool, optional True to calculate the downside volatility (default is False).

price : str, optional {'close', 'open', 'high', 'low'} Input_array column to use for price (default is 'close').

prevday: bool, optional True will shift the series forward. Unless you are buying on the close, you'll likely want to set this to True. It gives you the previous day's Volatility (default is False).

Returns

 ${f s}:{f pd.Series}$ A new column that contains the rolling volatility.

Raises

ValueError If the lookback is not positive or the time frame is invalid.

Examples

```
>>> ts['vola'] = pf.VOLATILITY(ts, lookback=20, time frame='yearly')
```

Classes

Class IndicatorError

```
class IndicatorError(
    *args,
    **kwargs
)
```

Base indicator exception.

Ancestors (in MRO)

- builtins.Exception
- $\bullet \ \ builtins. Base Exception$

Descendants

• pinkfish.indicator.TradeCrossOverError

Class TradeCrossOverError

```
class TradeCrossOverError(
    *args,
    **kwargs
)
```

Invalid timeperiod specified.

Ancestors (in MRO)

- pinkfish.indicator.IndicatorError
- builtins.Exception
- builtins.BaseException

Module pinkfish.itable

Keep track of styles for cells/headers in PrettyTable.

The MIT License (MIT)

Copyright (c) 2014 Melissa Gymrek mgymrek@mit.edu¹

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Classes

Class CellStyle

class CellStyle

Styles for cells PrettyTable

Methods

 $^{^{1}\}mathrm{mailto:mgymrek@mit.edu}$

```
Method column_format
```

```
def column_format(
    self,
    x
)
```

Method copy

```
def copy(
    self
)
```

Method css

```
def css(
    self
)
```

Method set

```
def set(
    self,
    key,
    value
)
```

Class PrettyTable

```
class PrettyTable(
    df,
    tstyle=None,
    header_row=False,
    header_col=True,
    center=False,
    rpt_header=0
)
```

Formatted tables for display in IPython notebooks

df: pandas. Data
Frame style: Table
Style header_row: include row headers header_col: include column headers

Methods

Method copy

```
def copy(
    self
)
```

${\bf Method\ reset_cell_style}$

```
def reset_cell_style(
    self,
    rows=None,
    cols=None
)
```

Reset existing cell style to defaults

```
Method reset_col_header_style
     def reset_col_header_style(
         self,
         indices=None
Reset col header style to defaults
Method reset_corner_style
     def reset_corner_style(
         self
Reset corner style to defaults
{\bf Method\ reset\_row\_header\_style}
     def reset_row_header_style(
         self,
         indices=None
     )
Reset row header style to defaults
Method set_cell_style
     def set_cell_style(
         self,
         style=None,
         tuples=None,
         rows=None,
         cols=None,
         format_function=None,
         **kwargs
     )
Apply cell style to rows and columns specified
Method set_col_header_style
     def set_col_header_style(
         self,
         style=None,
         indices=None,
         format_function=None,
         **kwargs
     )
Apply style to header at specific index If index is None, apply to all headings
Method set_corner_style
     def set_corner_style(
         self,
         style=None,
         format_function=None,
```

Apply style to the corner cell

**kwargs

)

```
Method set_row_header_style
     def set_row_header_style(
         self,
         style=None,
         indices=None,
         format_function=None,
         **kwargs
Apply style to header at specific index If index is None, apply to all headings
Method update_cell_style
     def update_cell_style(
         self,
         rows=None,
         cols=None,
         format_function=None,
         **kwargs
     )
Update existing cell style
Method update_col_header_style
     def update_col_header_style(
         self,
         indices=None,
         format_function=None,
         **kwargs
Update existing row header tyle
Method update_corner_style
     def update_corner_style(
         self,
         format_function=None,
         **kwargs
Update the corner style
Method update_row_header_style
     def update_row_header_style(
         self,
         indices=None,
         format_function=None,
         **kwargs
Update existing row header tyle
Class TableStyle
     class TableStyle(
         theme=None
```

Keep track of styles for cells/headers in PrettyTable

Module pinkfish.pfcalendar

Adds calendar columns to a timeseries.

- dotw: int, {0-6} Day of the week with Monday=0, Sunday=6.
- dotm : int, $\{1,2,\dots\}$ Day of the month as $1,2,\dots$
- doty: int, {1,2,...} Day of the year as 1,2,...
- month: int, {1-12} Month as January=1,...,December=12
- first_dotw: bool First trading day of the week.
- last_dotw: bool Last trading day of the week.
- first_dotm : bool First trading day of the month.
- last_dotm : bool Last trading day of the month.
- first_doty: bool First trading day of the year.
- last_doty : bool Last trading day of the year.

Functions

Function calendar

```
def calendar(
    ts
)
```

Add calendar columns to a timeseries.

Parameters

ts: pd.DataFrame The timeseries of a symbol.

Returns

 ${\bf pd.DataFrame} \ \ {\bf The} \ {\bf timeseries} \ {\bf with} \ {\bf calendar} \ {\bf columns} \ {\bf added}.$

Module pinkfish.plot

Plotting functions.

Variables

Variable default_metrics

```
tuple: Default \ metrics \ for \ plot\_bar\_graph().
```

The metrics are:

```
'annual_return_rate'
```

^{&#}x27;max_closed_out_drawdown'

^{&#}x27;annualized_return_over_max_drawdown'

```
'best_month'
'worst_month'
'sharpe_ratio'
'sortino_ratio'
'monthly_std'
'annual std'
```

Functions

```
Function optimizer_plot_bar_graph
```

```
def optimizer_plot_bar_graph(
    df,
    metric
)
```

Plot Bar Graph of a metric for a set of strategies.

This function is designed to be used in analysis of an optimization of some parameter. First all optimizer_summary() to generate the dataframe required by this function.

Parameters

df: pf.DataFrame Summary of strategies vs metrics.

metric: str The label for the metric to be used in the summary.

Function plot_bar_graph

```
def plot_bar_graph(
    stats,
    benchmark_stats=None,
    metrics=('annual_return_rate', 'max_closed_out_drawdown', 'annualized_return_over_max_drawdown')
    extras=None,
    fname=None
)
```

Plot Bar Graph: Strategy vs Benchmark (optional).

Parameters

stats: pd.Series Statistics from the strategy.

benchmark_stats: pd.Series, optional Statistics from the benchmark (default is None, which implies that a benchmark is not being used).

metrics: tuple, optional The metrics to be plotted (default is default_metrics).

extras: tuple, optional The additional metrics to be plotted (default is None, which implies no extra metrics should be added).

fname: str or path-like or file-like, optional Save the current figure to fname (default is None, which implies to not output the figure to a file).

Returns

pd.DataFrame Summary metrics.

Function plot_equity_curve

```
def plot_equity_curve(
    strategy,
    benchmark=None,
    yscale='linear',
    fname=None
)
```

Plot Equity Curve: Strategy vs (optionally) Benchmark.

Parameters

```
strategy: pd.DataFrame Daily balance for the strategy.
```

benchmark: pd.DataFrame, optional Daily balance for the benchmark (default is None, which implies that a benchmark is not being used).

yscale: str, {'linear', 'log', 'symlog', 'logit'} The axis scale type to apply (default is 'linear')

fname: str or path-like or file-like, optional Save the current figure to fname (default is None, which implies to not output the figure to a file).

Returns

None

Function plot_equity_curves

```
def plot_equity_curves(
    strategies,
    labels=None,
    yscale='linear',
    fname=None
)
```

Plot Equity Curve: multiple equity curves on same plot.

Parameters

strategies: pd.Series Container of strategy Daily balance (pd.Dataframe) for each symbol.

labels: list of str, optional List of labels for each strategy (default is None, which implies that strategy.symbol is used as the label.

yscale: str, {'linear', 'log', 'symlog', 'logit'} The axis scale type to apply (default is 'linear')

fname: str or path-like or file-like, optional Save the current figure to fname (default is None, which implies to not output the figure to a file).

Returns

None

Function plot_trades

```
def plot_trades(
    strategy,
    benchmark=None,
    yscale='linear',
    fname=None
)
```

Plot Trades.

Benchmark is the equity curve that the trades get plotted on. If not provided, strategy equity curve is used.

Parameters

```
strategy: pd.DataFrame Daily balance for the strategy.
```

benchmark: pd.DataFrame, optional Daily balance for the benchmark.

yscale: str, {'linear', 'log', 'symlog', 'logit'} The axis scale type to apply (default is 'linear')

fname: str or path-like or file-like, optional Save the current figure to fname (default is None, which implies to not output the figure to a file).

Returns

None

Module pinkfish.portfolio

Portfolio backtesting.

Classes

Class Portfolio

class Portfolio

A portfolio or collection of securities.

Methods

- fetch_timeseries()
 Read time series data for symbols.
- add_technical_indicator()
 Add a technical indicator for each symbol in the portfolio.
- calendar()
 Add calendar columns.
- finalize_timeseries() Finalize timeseries.
- get_price()
 Return price given row, symbol, and field.
- get_prices()
 Return dict of prices for all symbols given row and fields.
- shares()
 Return number of shares for given symbol in portfolio.
- positions Gets the active symbols in portfolio as a list.
- share_percent() Return share value of symbol as a percentage of total_funds.
- adjust_percent()
 Adjust symbol to a specified weight (percent) of portfolio.
- print_holdings()
 Print snapshot of portfolio holding and values.
- init_trade_logs()
 Add a trade log for each symbol.
- record_daily_balance() Append to daily balance list.
- get_logs()
 Return raw tradelog, tradelog, and daily balance log.
- performance_per_symbol()
 Returns performance per symbol data, also plots performance.
- correlation_map()
 Show correlation map between symbols.

Initialize instance variables.

Attributes

```
_1: list of tuples The list of daily balance tuples.
_ts: pd.DataFrame The timeseries of the portfolio.
symbols: list The symbols that constitute the portfolio.
```

Instance variables

Variable positions

Return the active symbols in portfolio as a list.

This returns only those symbols that currently have shares allocated to them, either long or short.

Parameters

None

Returns

list of str The active symbols in portfolio.

Methods

$Method\ {\tt add_technical_indicator}$

```
def add_technical_indicator(
    self,
    ts,
    ta_func,
    ta_param,
    output_column_suffix,
    input_column_suffix='close'
)
```

Add a technical indicator for each symbol in the portfolio.

A new column will be added for each symbol. The name of the new column will be the symbol name, an underscore, and the output_column_suffix. For example, 'SPY_MA30' is the symbol SPY with output_column_suffix equal to MA30.

ta_func is a wrapper for a technical analysis function. The actual technical analysis function could be from ta-lib, pandas, pinkfish indicator, or a custom user function. ta_param is used to pass 1 parameter to the ta_func. Other parameters could be passed to the technical indicator within ta_func. If you need to mass more than 1 parameters to ta_func, you could make ta_param a dict.

Parameters

```
ts: pd.DataFrame The timeseries of the portfolio.
ta_func: function A wrapper for a technical analysis function.
ta_param: object The parameter for ta_func (typically an int).
output_column_suffix: str Output column suffix to use for technical indicator.
input_column_suffix: str, {'close', 'open', 'high', 'low'} Input column suffix to use for price (default is 'close').
```

Returns

ts: pd.DataFrame Timeseries with new column for technical indicator.

Examples

```
>>> # Add technical indicator: X day high
>>> def period_high(ts, ta_param, input_column):
>>> return pd.Series(ts[input_column]).rolling(ta_param).max()
```

```
>>> ts = portfolio.add_technical_indicator(
>>>
         ts, ta_func=_period_high, ta_param=period,
         output_column_suffix='period_high'+str(period),
>>>
>>>
         input_column_suffix='close')
Method adjust_percent
     def adjust_percent(
         self,
         date,
         price,
         weight,
         symbol,
         row,
         direction='LONG'
     )
Adjust symbol to a specified weight (percent) of portfolio.
Parameters
date: str The current date.
price: float The current price of the security.
weight: float The requested weight for the symbol.
symbol: str The symbol for a security.
row: pd.Series A row of data from the timeseries of the portfolio.
direction: pf.Direction, optional The direction of the trade (default is pf.Direction.LONG).
Returns
int The number of shares bought or sold.
Method adjust_percents
     def adjust_percents(
         self,
         date,
         prices,
         weights,
         row,
         directions=None
Adjust symbols to a specified weight (percent) of portfolio.
This function assumes all positions are LONG and weights is given for all symbols in the portfolio.
The ordering of the prices and weights dicts are unimportant. They are both indexed by the symbol.
Parameters
date: str The current date.
```

date: str The current date.
prices: dict of floats Dict of key value pair of symbol:price.

weights: dict of floats Dict of key value pair of symbol:weight.

row: pd.Series A row of data from the timeseries of the portfolio.

directions: dict of pf.Direction, optional The direction of the trades (default is None, which implies that all positions are pf.Direction.LONG).

Returns

w: dict of floats Dict of key value pair of symbol:weight.

Method calendar

```
def calendar(
    self,
    ts
)
```

Add calendar columns.

Method correlation_map

```
def correlation_map(
    self,
    ts,
    method='log',
    days=None
)
```

Show correlation map between symbols.

Parameters

ts: pd.DataFrame The timeseries of the portfolio.

method: str, optional {'price', 'log', 'returns'} Analysis done based on specified method (default is 'log').

days: int How many days to use for correlation (default is None, which implies all days.

Returns

df: pd.DataFrame The dataframe contains the correlation data for each symbol in the portfolio.

Method fetch_timeseries

```
def fetch_timeseries(
    self,
    symbols,
    start,
    end,
    fields=['open', 'high', 'low', 'close'],
    dir_name='data',
    use_cache=True,
    use_adj=True,
    use_continuous_calendar=False,
    force_stock_market_calendar=False,
    check_fields=['close']
)
```

Read time series data for symbols.

Parameters

```
symbols: list The list of symbols to fetch timeseries.
```

start: datetime.datetime The desired start date for the strategy.

end: datetime.datetime The desired end date for the strategy.

fields: list, optional The list of fields to use for each symbol (default is ['open', 'high', 'low', 'close']). dir_name: str, optional The leaf data dir name (default is 'data').

use_cache: bool, optional True to use data cache. False to retrieve from the internet (default is True).

use_adj: bool, optional True to adjust prices for dividends and splits (default is False).

use_continuous_calendar: bool, optional True if your timeseries has data for all seven days a week, and you want to backtest trading every day, including weekends. If this value is True, then force stock market calendar is set to False (default is False).

force_stock_market_calendar: bool, optional True forces use of stock market calendar on time-series. Normally, you don't need to do this. This setting is intended to transform a continuous

timeseries into a weekday timeseries. If this value is True, then use_continuous_calendar is set to False

check_fields : list of str {'high', 'low', 'open', 'close', 'adj_close'} Fields to check for for NaN values. If a NaN value is found for one of these fields, the row is dropped.

Returns

pd.DataFrame The timeseries of the symbols.

```
Method finalize_timeseries def finalize_timeseries(
```

```
self,
ts,
start,
```

dropna=True

Finalize timeseries.

```
Method get_logs
```

```
def get_logs(
    self
)
```

Return raw tradelog, tradelog, and daily balance log.

Parameters

None

Returns

```
rlog: pd.DataFrame The raw trade log.tlog: pd.DataFrame The trade log.dbal: pd.DataFrame The daily balance log.
```

Method get_price

```
def get_price(
    self,
    row,
    symbol,
    field='close'
)
```

Return price given row, symbol, and field.

Parameters

Returns

```
row : pd.Series The row of data from the timeseries of the portfolio.
symbol : str The symbol for a security.
field : str, optional {'close', 'open', 'high', 'low'} The price field (default is 'close').
```

price : float The current price.

Method get_prices

```
def get_prices(
    self,
    row,
    fields=['open', 'high', 'low', 'close']
)
```

Return dict of prices for all symbols given row and fields.

Parameters

```
row: pd.Series A row of data from the timeseries of the portfolio.
fields: list, optional The list of fields to use for each symbol (default is ['open', 'high', 'low', 'close']).
```

Returns

d: dict of floats The price indexed by symbol and field.

```
Method init_trade_logs
```

```
def init_trade_logs(
    self,
    ts
)
```

Add a trade log for each symbol.

Parameters

ts: pd.DataFrame The timeseries of the portfolio.

Returns

None

$Method\ performance_per_symbol$

```
def performance_per_symbol(
    self,
    weights
)
```

Returns performance per symbol data, also plots performance.

Parameters

weights: dict of floats A dictionary of weights with symbol as key.

Raturns

df: pd.DataFrame The dataframe contains performance for each symbol in the portfolio.

Method print_holdings

```
def print_holdings(
    self,
    date,
    row,
    percent=False
)
```

Print snapshot of portfolio holding and values.

Includes all symbols regardless of whether a symbol has shares currently allocated to it.

Parameters

date: str The current date.

row: pd.Series A row of data from the timeseries of the portfolio.

percent: bool, optional Show each holding as a percent instead of shares. (default is False).

Returns

None

$Method\ {\tt record_daily_balance}$

```
def record_daily_balance(
    self,
    date,
    row
)
```

Append to daily balance list.

The portfolio version of this function uses closing values for the daily high, low, and close.

Parameters

date: str The current date.

row: pd.Series A row of data from the timeseries of the portfolio.

Returns

None

Method share_percent

```
def share_percent(
    self,
    row,
    symbol
)
```

Return share value of symbol as a percentage of total_funds.

Parameters

row : pd.Series A row of data from the timeseries of the portfolio. symbol : str The symbol for a security.

Returns

float The share value as a percent.

Method shares

```
def shares(
    self,
    symbol
)
```

Return number of shares for given symbol in portfolio.

Parameters

symbol: str The symbol for a security.

Returns

tlog.shares: int The number of shares for a given symbol.

Module pinkfish.statistics

Calculate trading statistics.

The stats() function returns the following metrics in a pd.Series.

- start : str The date when trading begins formatted as YY-MM-DD.
- end : str The date when trading ends formatted as YY-MM-DD.

- beginning_balance : int The initial capital.
- ending_balance : float The ending capital.
- total_net_profit : float

Total value of all profitable trades minus all losing trades.

• gross_profit : float

Total value of all profitable trades.

• gross_loss : float

Total value of all losing trades.

• profit factor : float

The Ratio of the total profits from profitable trades divided by the total loses from losing trades. A break-even system has a profit factor of 1.

• return on initial capital: float

The ratio of gross profit divided by the initial capital and multiplied by 100.

 \bullet annual_return_rate : float

The compound annual growth rate of the strategy.

• trading_period : str

The trading time frame expressed as years, monthe, and days.

• pct_time_in_market : float

The percentage of days in which the strategy is not completely holding cash.

• margin: float

The buying power in dollars divided by the capital. For example, if the margin is 2 and the capital is \$10,000, then the buying power is \$20,000.

• avg_leverage : float

Leverage is the total value of securities held plus any cash, divided by the total value of securities held plus cash minus loans. The average leverage is just the average daily leverage over the life of the strategy.

 \bullet max_leverage : float

The maximum daily leverage over the life of the strategy.

• min_leverage : float

The minimum daily leverage over the life of the strategy.

 \bullet total_num_trades : int

The number of closed trades.

• trades_per_year : float

The average number of closed trades per year.

• num_winning_trades : int

The number of profitable trades.

• num_losing_trades : int

The number of losing trades.

• num even trades: int

The number of break even trades.

• pct_profitable_trades : float

The number of winning trades divided by the total number of closed trades and multiplied by 100.

• avg_profit_per_trade : float

The total net profit divided by the total number of closed trades and multiplied by 100.

• avg profit per winning trade: float

The gross profit divided by the number of winning trades.

- avg_loss_per_losing_trade : float
 The gross loss divided by the number of losing trades. This quantity is negative.
- ratio_avg_profit_win_loss : float
 The absolute value of the average profit per winning trade divided by the average loss per losing trade.
- largest_profit_winning_trade : float
 The single largest profit for all winning trades.
- largest_loss_losing_trade : float The single largest loss for all losing trades.
- num_winning_points : float
 The sum of the increase in points from all winning trades.
- num_losing_points : float
 The sum of the decrease in points from all losing trades. This quantity is negative.
- total_net_points : float

 The mathematical difference between winning points and losing points.
- avg_points : float The total net points divided by the total number of trades.
- largest_points_winning_trade : float
 The single largest point increase for all winning trades.
- largest_points_losing_trade : float
 The single largest point decrease for all losing trades.
- avg_pct_gain_per_trade : float
 The average percentage gain for all trades.
- largest_pct_winning_trade : float
 The single largest percent increase for all winning trades.
- largest_pct_losing_trade : float
 The single largest percent decrease for all losing trades.
- expected_shortfall: float

 The expected shortfall is calculated by taking the average of returns in the worst 5% of cases. In other words, it is the average percent loss of the worst 5% of losing trades.
- max_consecutive_winning_trades : int The longest winning streak in trades.
- max_consecutive_losing_trades: int The longest losing streak in trades.
- avg_bars_winning_trades : float
 On average, how long a winning trade takes in market days.
- avg_bars_losing_trades : float On average, how long a losing trade takes in market days.
- max_closed_out_drawdown : float Worst peak minus trough balance based on closing prices.
- max_closed_out_drawdown_peak_date : str The beginning and peak date of the largest drawdown formatted as YY-MM-DD. The balance hit it's highest point on this date.
- max_closed_out_drawdown_trough_date : str The trough date of the largest drawdown. The balance hit it's lowest point on this date.
- max_closed_out_drawdown_recovery_date : str The end date of the largest drawdown. The date in which the balance has equaled the peak value again.

- drawdown_loss_period : int
 The number of calendar days from peak to trough.
- drawdown_recovery_period : int
 The number of calendar days from trough to recovery.
- annualized_return_over_max_drawdown : float Annual return rate divided by the max drawdown.
- max_intra_day_drawdown : float Worst peak minus trough balance based on intraday values.
- avg_yearly_closed_out_drawdown :float
 The average yearly drawdown calculated using every available market year period. In other words,
 every rollowing window of 252 market days is taken as a different year in the calculation.
- max_yearly_closed_out_drawdown : float Worst peak minus trough balance based on closing prices during any 252 market day period.
- avg_monthly_closed_out_drawdown: float
 The average monthly drawdown calculated using every available market month period. In other
 words, every rollowing window of 20 market days is taken as a different month in the calculation.
- max_monthly_closed_out_drawdown : float Worst peak minus trough balance based on closing prices during any 20 market day period.
- avg_weekly_closed_out_drawdown: float
 The average weekly drawdown calculated using every available market week period. In other words,
 every rollowing window of 5 market days is taken as a different week in the calculation.
- max_weekly_closed_out_drawdown: float
 Worst peak minus trough balance based on closing prices during any 5 market day period.
- avg_yearly_closed_out_runup : float
 The average yearly runup calculated using every available market year period. In other words,
 every rollowing window of 252 market days is taken as a different year in the calculation.
- max_yearly_closed_out_runup : float Best peak minus trough balance based on closing prices during any 252 market day period.
- avg_monthly_closed_out_runup: float
 The average monthly runup calculated using every available market month period. In other words,
 every rollowing window of 20 market days is taken as a different month in the calculation.
- max_monthly_closed_out_runup: float
 Best peak minus trough balance based on closing prices during any 20 market day period.
- avg_weekly_closed_out_runup: float
 The average weekly runup calculated using every available market week period. In other words,
 every rollowing window of 5 market days is taken as a different week in the calculation.
- max_weekly_closed_out_runup: float
 Best peak minus trough balance based on closing prices during any 5 market day period.
- pct_profitable_years : float
 The percentage of all years that were profitable. In other words, the percentage of 252 market day periods that were profitable.
- best_year : float

 The percentage increase in balance of the best year.
- worst_year : float
 The percentage decrease in balance of the worst year.
- avg_year : float
 The percentage change per year on average.

• annual std: float

The yearly standard deviation over the entire trading period.

• pct_profitable_months : float

The percentage of all months that were profitable. In other words, the percentage of 20 market day periods that were profitable.

• best month: float

The percentage increase in balance of the best month.

 \bullet worst_month: float

The percentage decrease in balance of the worst month.

• avg month: float

The percentage change per month on average.

• monthly std: float

The monthly standard deviation over the entire trading period.

• pct profitable weeks: float

The percentage of all weeks that were profitable. In other words, the percentage of 5 market day periods that were profitable.

• best week: float

The percentage increase in balance of the best week.

• worst_week : float

The percentage decrease in balance of the worst week.

• avg week: float

The percentage change per week on average.

• weekly std: float

The weekly standard deviation over the entire trading period.

• pct_profitable_weeks : float

The percentage of all weeks that were profitable. In other words, the percentage of 5 market day periods that were profitable.

• weekly_std: float

The weekly standard deviation over the entire trading period.

• pct_profitable_days : float

The percentage of all days that were profitable.

• best day: float

The percentage increase in balance of the best day.

• worst_day : float

The percentage decrease in balance of the worst day.

avg_day : float

The percentage change per day on average.

• daily std: float

The daily standard deviation over the entire trading period.

 \bullet sharpe_ratio : float

A measure of risk adjusted return. The ratio is the average return per unit of volatility, i.e. standard deviation.

• sharpe_ratio_max : float

The maximum expected sharpe ratio. It is the sharpe ratio plus 3 standard deviations of the sharpe ratio. 99.73% of sharpe ratios are theoretically below this value.

• sharpe_ratio_min : float

The minimum expected sharpe ratio. It is the sharpe ratio minus 3 standard deviations of the sharpe ratio. 99.73% of sharpe ratios are theoretically above this value.

• sortino ratio: float

A variation of the Sharpe ratio that differentiates harmful volatility from overall volatility by using the asset's standard deviation of negative portfolio returns (downside deviation) instead of the total standard deviation.

Variables

Variable ALPHA_BEGIN

tuple: Use with select_timeseries, beginning data for any timeseries.

Variable SP500 BEGIN

tuple: Use with select_timeseries, date the S&P500 began.

Variable TRADING DAYS PER MONTH

int: The number of trading days per month.

Variable TRADING_DAYS_PER_WEEK

int: The number of trading days per week.

Variable TRADING_DAYS_PER_YEAR

int: The number of trading days per year.

Variable currency_metrics

```
tuple: Currency metrics for summary().
```

The metrics are:

```
'beginning_balance'
'ending_balance'
'total_net_profit'
'gross_profit'
'gross_loss'
```

Variable default_metrics

```
tuple: Default metrics for summary().
```

The metrics are:

```
'annual_return_rate'
'max_closed_out_drawdown'
'best_month'
'worst_month'
'sharpe_ratio'
'sortino_ratio'
'monthly_std'
'annual_std'
```

Functions

Function currency

```
def currency(
    amount
)
```

Returns the dollar amount in US currency format.

Function optimizer_summary

```
def optimizer_summary(
    strategies,
    metrics
)
```

Generate summary dataframe of a set of strategies vs metrics.

This function is designed to be used in analysis of an optimization of some parameter. stats() must be called for each strategy before calling this function.

arameters

strategies : pd.Series

Series of strategy objects that have the stats() attribute.

metrics: tuple

The metrics to be used in the summary.

Returns

df: pf.DataFrame

Summary of strategies vs metrics.

Function select_trading_days

```
def select_trading_days(
    use_stock_market_calendar
)
```

Select between continuous and standard stock market days.

Set use_stock_market_calendar=False if your timeseries is 7 days a week, e.g. cryptocurrencies.

Parameters

use_stock_market_calendar : bool True for standard stock market calendar. False for trading 7 days a week.

Returns

None

Function stats

```
def stats(
    ts,
    tlog,
    dbal,
    capital
)
```

Compute trading stats.

Parameters

```
ts: pd.DataFrame The timeseries of a symbol.
tlog: pd.DataFrame The trade log.
dbal: pd.DataFrame The daily balance.
capital: int The amount of money available for trading.
Examples
>>> stats = pf.stats(ts, tlog, dbal, capital)
```

```
Returns
```

```
stats: pd.Series The statistics for the strategy.
```

```
Function summary
```

```
def summary(
    stats,
    benchmark_stats=None,
    metrics=('annual_return_rate', 'max_closed_out_drawdown', 'best_month', 'worst_month', 'shaextras=None
)
```

Returns stats summary.

IMPORTANT: stats() must be called before calling this function.

Parameters

stats: pd.Series Statistics for the strategy.

benchmark_stats: pd.Series, optimal Statistics for the benchmark (default is None, which implies that a benchmark is not being used).

metrics: tuple, optional The metrics to be used in the summary (default is default metrics).

extras: tuple, optional The extra metrics to be used in the summary (default is None, which imples that no extra metrics are being used).

Module pinkfish.stock_market_calendar

Past and Future dates when the stock market is open from 1928 to 2024.

Module pinkfish.trade

Trading agent.

Classes

Class DailyBal

class DailyBal

Log for daily balance.

Initialize instance variables.

Attributes

_1: list of tuples The list of daily balance tuples.

Methods

Method append

```
def append(
    self,
    date,
    high,
    low,
    close
)
```

Append a new entry to the daily balance log.

Parameters

```
date: str The current date.
high: float The balance high value of the day.
low: float The balance low value of the day.
close: float The balance close value of the day.
Returns
None
Method get_log
     def get_log(
         self,
         tlog
Return the daily balance log.
The daily balance log consists of the following columns: 'date', 'high', 'low', 'close', 'shares', 'cash',
'leverage'
Parameters
tlog: pd.DataFrame The trade log.
Returns
dbal: pd.DataFrame The daily balance log.
Class Direction
     class Direction
The direction of the trade. Either LONG or SHORT.
Class variables
Variable LONG
Variable SHORT
Class Margin
     class Margin
The type of margin. CASH, STANDARD, or PATTERN_DAY_TRADER.
Class variables
Variable CASH
Variable PATTERN_DAY_TRADER
Variable STANDARD
Class TradeLog
```

)

class TradeLog(
 symbol,
 reset=True

The trade log for each symbol. Initialize instance variables.

Parameters

```
symbol: str The symbol for a security.
```

reset: bool, optional Use when starting new portfolio construction to clear the dict of TradeLog instances (default is True).

Attributes

```
symbol: str The symbol for a security.
shares: int Number of shares of the symbol.
direction: pf.Direction The direction of the trade, Long or Short.
ave_entry_price: float The average purchase price per share.
cumul_total: float The cumulative total profits (loss).
_1: list of tuples The list of matching entry/exit trade pairs. This list will become the official trade log.
_raw: list of tuples The list of raw trades, either entry or exit.
open_trades: list The list of open trades, i.e. not closed out.
```

Class variables

Variable buying_power

float: Buying power for Portfolio class.

Variable cash

int: Current cash, entire portfolio.

Variable instance

dict of pf.TradeLog: dict (key=symbol) of TradeLog instances used in Portfolio class.

Variable margin

float: Margin percent.

Variable multiplier

int: Applied to profit calculation. Used only with futures.

Variable seq_num

int : Sequential number used to order trades in Portfolio class.

Instance variables

Variable num_open_trades

Return the number of open orders, i.e. not closed out

Methods

Method adjust_percent

```
def adjust_percent(
    self,
    date,
    price,
    weight,
    direction='LONG'
)
```

Adjust position to a target percent of the current portfolio value.

If the position doesn't already exist, this is equivalent to entering a new trade. If the position does exist, this is equivalent to entering or exiting a trade for the difference between the target percent and the current percent.

Parameters

```
date : str The trade date.
price : float The current price of the security.
shares : int The requested target weight.
direction : pf.Direction, optional The direction of the trade (default is Direction.LONG).
```

Returns

int The number of shares bought or sold.

Method adjust_shares

```
def adjust_shares(
    self,
    date,
    price,
    shares,
    direction='LONG'
)
```

Adjust a position to a target number of shares.

If the position doesn't already exist, this is equivalent to entering a new trade. If the position does exist, this is equivalent to entering or exiting a trade for the difference between the target number of shares and the current number of shares.

Parameters

Returns

```
date : str The trade date.
price : float The current price of the security.
shares : int The requested number of target shares.
direction : pf.Direction, optional The direction of the trade (default is Direction.LONG).
```

int The number of shares bought or sold.

Method adjust_value

```
def adjust_value(
    self,
    date,
    price,
    value,
    direction='LONG'
)
```

Adjust a position to a target value.

If the position doesn't already exist, this is equivalent to entering a new trade. If the position does exist, this is equivalent to entering or exiting a trade for the difference between the target value and the current value.

Parameters

```
date : str The trade date.
price : float The current price of the security.
shares : int The requested target value.
direction : pf.Direction, optional The direction of the trade (default is Direction.LONG).
```

Returns

int The number of shares bought or sold.

```
Method buy
```

```
def buy(
    self,
    entry_date,
    entry_price,
    shares=None
)
```

Enter a trade on the long side.

Parameters

```
entry_date : str The entry date.
entry_price : float The entry price.
```

shares: int, optional The number of shares to buy (default is None, which implies buy the maximum number of shares possible with available buying power).

Returns

int The number of shares bought.

Notes

The 'buy' alias can be used to call this function for increasing or opening a long position.

Method buy2cover

```
def buy2cover(
    self,
    exit_date,
    exit_price,
    shares=None
)
```

Exit a trade on the short side, i.e. buy to cover.

Parameters

```
exit_date : str The exit date.
exit_price : float The exit price.
```

shares: int The number of shares to buy to cover (default in None, which implies close out the short shares).

Returns

int The number of shares bought.

$Method \verb| calc_buying_power|$

```
def calc_buying_power(
    self,
    price
)
```

Calculate buying power.

Method calc_shares

```
def calc_shares(
    self,
    price,
```

```
cash=None
```

Calculate shares using buying power before enter_trade().

Parameters

```
price : float The current price of the security.
```

cash: **float**, **optional** The requested amount of cash used to buy shares (default is None, which implies use all available cash).

Returns

value: float The number of shares that can be purchased with requested cash amount.

Method enter_trade

```
def enter_trade(
    self,
    entry_date,
    entry_price,
    shares=None
)
```

Enter a trade on the long side.

Parameters

```
entry_date : str The entry date.
entry_price : float The entry price.
```

shares: int, optional The number of shares to buy (default is None, which implies buy the maximum number of shares possible with available buying power).

Returns

int The number of shares bought.

Notes

The 'buy' alias can be used to call this function for increasing or opening a long position.

Method equity

```
def equity(
    self,
    price
)
```

Return the equity which is the total value minus loan (loan is negative cash).

$Method\ exit_trade$

```
def exit_trade(
    self,
    exit_date,
    exit_price,
    shares=None
)
```

Exit a trade on the long side.

Parameters

```
exit_date : str The exit date.
exit_price : float The exit price.
```

shares: int, optional The number of shares to sell (default is None, which implies sell all the shares).

Returns

```
int The number of shares sold.
```

Notes

)

The 'sell' alias can be used to call this function for reducing or closing out a long position.

```
Method get_log
     def get_log(
          self,
         merge_trades=False
Return the trade log.
The trade log consists of the following columns: 'entry_date', 'entry_price', 'exit_date', 'exit_price',
'pl_points', 'pl_cash', 'qty', 'cumul_total', 'direction', 'symbol'
Parameters
merge_trade: bool, optional True to merge trades that occur on the same date (default is False).
Returns
tlog: pd.DataFrame The trade log.
Method get_log_raw
     def get_log_raw(
          self
Return the raw trade log.
The trade log consists of the following columns: 'date', 'seq_num', 'price', 'shares', 'entry_exit', 'direc-
tion', 'symbol'
Returns
rlog: pd.DataFrame The raw trade log.
Method get_price
     def get_price(
         self,
         row,
         field='close'
     )
Return price given row and field.
Parameters
row: pd.Series The timeseries of the portfolio.
field: str, optional {'close', 'open', 'high', 'low'} The price field (default is 'close').
Returns
price: float The current price.
Method get_prices
     def get_prices(
         self,
          fields=['open', 'high', 'low', 'close']
```

Return dict of prices for all symbols given row and fields.

Parameters

```
row: pd.Series The timeseries of the portfolio.
fields: list, optional The list of fields to use (default is ['open', 'high', 'low', 'close']).
Returns
```

d: dict of floats The price indexed by fields.

Method leverage

```
def leverage(
    self,
    price
)
```

Return the leverage factor of the position.

Method sell

```
def sell(
    self,
    exit_date,
    exit_price,
    shares=None
)
```

Exit a trade on the long side.

Parameters

```
exit_date : str The exit date.
exit_price : float The exit price.
```

shares: int, optional The number of shares to sell (default is None, which implies sell all the shares).

Returns

int The number of shares sold.

Notes

The 'sell' alias can be used to call this function for reducing or closing out a long position.

Method sell_short

```
def sell_short(
    self,
    entry_date,
    entry_price,
    shares=None
)
```

Enter a trade on the short side.

Parameters

```
entry_date : str The entry date.
entry_price : float The entry price.
```

shares: int The number of shares to sell short (default in None, which implies to sell short the maximum number of shares possible).

Returns

int The number of shares sold short.

```
Method share\_percent
```

```
def share_percent(
    self,
    price
)
```

Return the share value as a percentage of total funds

```
Method share_value
```

```
def share_value(
    self,
    price
)
```

Return the total value of shares of the security.

Parameters

price : float The current price of the security.

Returns

value: float The share value.

Method total_funds

```
def total_funds(
    self,
    price
)
```

Return the total account funds for trading.

Method total_value

```
def total_value(
    self,
    price
)
```

Return the total value which is the total share value plus cash.

Parameters

price : float The current price of the security.

Returns

value: float The total value.

Class TradeState

```
class TradeState
```

The trade state of OPEN, HOLD, or CLOSE.

In the Daily Balance log, trade state is given by these characters: OPEN='O', HOLD='-', and CLOSE='X'

Class variables

Variable CLOSE

Variable HOLD

Variable OPEN

Module pinkfish.utility

Utility functions.

Variables

Variable ROOT

str: Pinkfish project root dir.

Functions

```
Function find_nan_rows
```

```
def find_nan_rows(
    ts
)
```

Return a dataframe with the rows that contain NaN values.

This function can help you track down problems with a timeseries. You may need to call pd.set_option("display.max_columns", None) at the top of your notebook to display all columns.

Examples

```
>>> pd.set_option("display.max_columns", None)
>>> df = pf.find_nan_rows(ts)
>>> df
```

Function import_strategy

```
def import_strategy(
    strategy_name,
    top_level_dir='examples',
    module_name='strategy'
)
```

Import a strategy from a python .py file.

Parameters

```
strategy_name : str The leaf dir name that contains the strategy to import.
top_level_dir : str, optional The top level dir name for the strategies. (default is 'examples').
module_name : str, optional The name of the python module (default is 'strategy').
```

Returns

 ${\bf module} \ \ {\bf The} \ {\bf imported} \ {\bf module}.$

Examples

```
>>> strategy = import_strategy(strategy_name='190.momentum-dmsr-portfolio')
```

Function is_last_row

```
def is_last_row(
    ts,
    index
)
```

Return True for last row, False otherwise.

```
Function \ {\tt print\_full}
```

```
def print_full(
    x
)
```

Print every row of list-like object.

Function read_config

```
def read_config()
```

Read pinkfish configuration.

$Function \ \mathtt{set_dict_values}$

```
def set_dict_values(
    d,
    value
)
```

Return dict with same keys as d and all values equal to 'value'.

Function sort_dict

```
def sort_dict(
    d,
    reverse=False
)
```

Return sorted dict; optionally reverse sort.

Generated by pdoc 0.9.2 (https://pdoc3.github.io).