02 backtest with pf optimization

September 29, 2021

1 MeanReversion backtest with Portfolio Optimization

In the chapter 04, we introduced zipline to simulate the computation of alpha factors from trailing cross-sectional market, fundamental, and alternative data.

Now we will exploit the alpha factors to derive and act on buy and sell signals using the custom MeanReversion factor developed in the last chapter.

1.1 Imports

```
[1]: import warnings warnings.filterwarnings('ignore')
```

```
[2]: import sys
     from pytz import UTC
     import logbook
     import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     from logbook import (NestedSetup, NullHandler, Logger,
                          StreamHandler, StderrHandler,
                          INFO, WARNING, DEBUG, ERROR)
     from zipline import run_algorithm
     from zipline.api import (attach_pipeline,
                              date_rules,
                              time_rules,
                              get_datetime,
                              order_target_percent,
                              pipeline_output,
                              record, schedule_function,
                              get_open_orders,
                              calendars,
                              set_commission,
                              set_slippage)
```

```
from zipline.finance import commission, slippage
from zipline.pipeline import Pipeline, CustomFactor
from zipline.pipeline.factors import Returns, AverageDollarVolume

from pypfopt.efficient_frontier import EfficientFrontier
from pypfopt import risk_models, objective_functions
from pypfopt import expected_returns
from pypfopt.exceptions import OptimizationError

from pyfolio.utils import extract_rets_pos_txn_from_zipline
```

```
[3]: sns.set_style('whitegrid')
```

1.2 Logging Setup

1.3 Algo Settings

```
[5]: # Settings
MONTH = 21
YEAR = 12 * MONTH
N_LONGS = 50
N_SHORTS = 50
MIN_POS = 5
VOL_SCREEN = 1000
```

```
[6]: start = pd.Timestamp('2013-01-01', tz=UTC)
end = pd.Timestamp('2017-01-01', tz=UTC)
capital_base = 1e7
```

1.4 Mean Reversion Factor

```
[7]: class MeanReversion(CustomFactor):
    """Compute ratio of latest monthly return to 12m average,
        normalized by std dev of monthly returns"""
    inputs = [Returns(window_length=MONTH)]
    window_length = YEAR

def compute(self, today, assets, out, monthly_returns):
    df = pd.DataFrame(monthly_returns)
    factor = df.iloc[-1].sub(df.mean()).div(df.std())
    out[:] = factor
```

1.5 Create Pipeline

The Pipeline created by the compute_factors() method returns a table with a long and a short column for the 25 stocks with the largest negative and positive deviations of their last monthly return from its annual average, normalized by the standard deviation. It also limited the universe to the 500 stocks with the highest average trading volume over the last 30 trading days.

Before_trading_start() ensures the daily execution of the pipeline and the recording of the results, including the current prices.

```
[9]: def before_trading_start(context, data):
    """Run factor pipeline"""
    context.factor_data = pipeline_output('factor_pipeline')
    record(factor_data=context.factor_data.ranking)
    assets = context.factor_data.index
    record(prices=data.current(assets, 'price'))
```

1.6 Set up Rebalancing

The new rebalance() method submits trade orders to the exec_trades() method for the assets flagged for long and short positions by the pipeline with equal positive and negative weights.

It also divests any current holdings that are no longer included in the factor signals:

```
[10]: def exec_trades(data, positions):
    """Place orders for assets using target portfolio percentage"""
    for asset, target_percent in positions.items():
        if data.can_trade(asset) and not get_open_orders(asset):
            order_target_percent(asset, target_percent)
[11]: def rebalance(context, data):
```

```
[11]: def rebalance(context, data):
          """Compute long, short and obsolete holdings; place orders"""
          factor_data = context.factor_data
          assets = factor data.index
          longs = assets[factor_data.longs]
          shorts = assets[factor_data.shorts]
          divest = context.portfolio.positions.keys() - longs.union(shorts)
          exec_trades(data, positions={asset: 0 for asset in divest})
          log.info('{} | {:11,.0f}'.format(get_datetime().date(),
                                         context.portfolio.portfolio_value))
          # get price history
          prices = data.history(assets, fields='price',
                                bar_count=252+1, # for 1 year of returns
                                frequency='1d')
          # get optimal weights if sufficient candidates
          if len(longs) > MIN_POS and len(shorts) > MIN_POS:
              try:
                  long_weights = optimize_weights(prices.loc[:, longs])
                  short_weights = optimize_weights(prices.loc[:, shorts], short=True)
                  exec_trades(data, positions=long_weights)
                  exec_trades(data, positions=short_weights)
              except Exception as e:
                  log.warn('{} {}'.format(get_datetime().date(), e))
          # exit remaining positions
          divest_pf = {asset: 0 for asset in context.portfolio.positions.keys()}
          exec_trades(data, positions=divest_pf)
```

1.7 Optimize Portfolio Weights

```
[12]: def optimize_weights(prices, short=False):
    returns = expected_returns.mean_historical_return(
        prices=prices, frequency=252)
    cov = risk_models.sample_cov(prices=prices, frequency=252)
```

1.8 Initialize Backtest

The rebalance() method runs according to date_rules and time_rules set by the schedule_function() utility at the beginning of the week, right after market_open as stipulated by the built-in US_EQUITIES calendar (see docs for details on rules).

You can also specify a trade commission both in relative terms and as a minimum amount. There is also an option to define slippage, which is the cost of an adverse change in price between trade decision and execution

1.9 Run Algorithm

The algorithm executes upon calling the run_algorithm() function and returns the backtest performance DataFrame.

```
[ 19:49:55.661120]: INFO: 2013-01-07 |
                                         10,000,000
[ 19:50:02.961404]: INFO: 2013-01-14 |
                                          9,922,439
[ 19:50:06.101723]: INFO: 2013-01-22 |
                                          9,913,612
[ 19:50:09.110052]: INFO: 2013-01-28 |
                                          9,968,656
[ 19:50:12.293743]: INFO: 2013-02-04 |
                                         10,079,391
[ 19:50:15.636407]: INFO: 2013-02-11 |
                                         10,103,535
[ 19:50:19.025936]: INFO: 2013-02-19 |
                                          9,771,077
[ 19:50:22.454159]: INFO: 2013-02-25 |
                                         10,061,824
[ 19:50:26.025560]: INFO: 2013-03-04 |
                                         10,162,312
[ 19:50:29.300896]: INFO: 2013-03-11 |
                                          9,563,302
[ 19:50:33.294339]: INFO: 2013-03-18 |
                                          9,311,865
[ 19:50:36.611748]: INFO: 2013-03-25 |
                                          9,064,119
[ 19:50:39.810862]: INFO: 2013-04-01 |
                                          8,643,936
[ 19:50:43.357770]: INFO: 2013-04-08 |
                                          8,721,979
[ 19:50:47.126182]: INFO: 2013-04-15 |
                                          8,552,107
[ 19:50:51.070580]: INFO: 2013-04-22 |
                                          8,186,845
[ 19:50:55.027566]: INFO: 2013-04-29 |
                                          9,080,169
[ 19:50:58.655614]: INFO: 2013-05-06 |
                                          8,277,424
[ 19:51:02.617136]: INFO: 2013-05-13 |
                                          8,018,122
[ 19:51:06.524561]: INFO: after split: asset: Equity(189 [AOS]), amount: 62678,
cost_basis: 36.54, last_sale_price: 79.9
[ 19:51:06.524914]: INFO: returning cash: 0.0
[ 19:51:07.067627]: INFO: 2013-05-20 |
                                          7,805,480
[ 19:51:11.239217]: INFO: 2013-05-28 |
                                          6,806,488
[ 19:51:15.113238]: INFO: 2013-06-03 |
                                          7,034,540
[ 19:51:19.219741]: INFO: 2013-06-10 |
                                          7,315,434
[ 19:51:23.416837]: INFO: 2013-06-17 |
                                          7,620,513
[ 19:51:27.623110]: INFO: 2013-06-24 |
                                          6,403,342
[ 19:51:31.930314]: INFO: 2013-07-01 |
                                          5,958,489
[ 19:51:36.417751]: INFO: 2013-07-08 |
                                          5,427,714
[ 19:51:42.579167]: INFO: 2013-07-15 |
                                          5,956,660
[ 19:51:47.402413]: INFO: 2013-07-22 |
                                          6,237,875
[ 19:51:51.883184]: INFO: 2013-07-29 |
                                          6,059,791
[ 19:51:55.834086]: INFO: 2013-08-05 |
                                          6,454,247
[ 19:52:00.032541]: INFO: 2013-08-12 |
                                          6,968,293
[ 19:52:04.023979]: INFO: 2013-08-19 |
                                          5,543,339
[ 19:52:07.863710]: INFO: 2013-08-26 |
                                          6,377,059
[ 19:52:12.136057]: INFO: 2013-09-03 |
                                          6,426,491
[ 19:52:15.910429]: INFO: 2013-09-09 |
                                          7,392,591
[ 19:52:20.035565]: INFO: 2013-09-16 |
                                          7,315,055
[ 19:52:25.921373]: INFO: 2013-09-23 |
                                          7,812,821
[ 19:52:30.754606]: INFO: 2013-09-30 |
                                          6,988,949
[ 19:52:34.801378]: INFO: 2013-10-07 |
                                          6,107,561
[ 19:52:38.671079]: INFO: 2013-10-14 |
                                          6,255,426
[ 19:52:42.044195]: INFO: 2013-10-21 |
                                          7,069,346
[ 19:52:45.102026]: INFO: 2013-10-28 |
                                          7,059,135
[ 19:52:48.383666]: INFO: 2013-11-04 |
                                          7,314,434
[ 19:52:51.121046]: INFO: 2013-11-11 |
                                          6,430,076
```

```
[ 19:52:54.211109]: INFO: 2013-11-18 |
                                          6,851,219
[ 19:52:57.926595]: INFO: 2013-11-25 |
                                          6,795,541
[ 19:53:00.937046]: INFO: 2013-12-02 |
                                          7,138,853
[ 19:53:03.877547]: INFO: 2013-12-09 |
                                          6,881,797
[ 19:53:07.190402]: INFO: 2013-12-16 |
                                          6,543,537
[ 19:53:10.698781]: INFO: 2013-12-23 |
                                          7,439,189
[ 19:53:14.008429]: INFO: 2013-12-30 |
                                          7,441,863
[ 19:53:17.436756]: INFO: 2014-01-06 |
                                          7,369,341
[ 19:53:20.990705]: INFO: 2014-01-13 |
                                          7,079,246
[ 19:53:26.130491]: INFO: 2014-01-21 |
                                          6,746,705
[ 19:53:29.472657]: INFO: 2014-01-27 |
                                          6,519,510
[ 19:53:32.492814]: INFO: 2014-02-03 |
                                          6,583,762
[ 19:53:35.400119]: INFO: 2014-02-10 |
                                          7,061,039
[ 19:53:38.446365]: INFO: 2014-02-18 |
                                          7,884,748
[ 19:53:41.424621]: INFO: 2014-02-24 |
                                          7,668,098
[ 19:53:43.864251]: INFO: 2014-03-03 |
                                          8,758,089
[ 19:53:46.280781]: INFO: 2014-03-10 |
                                          8,835,178
[ 19:53:48.517062]: INFO: 2014-03-17 |
                                          8,778,877
[ 19:53:51.167632]: INFO: 2014-03-24 |
                                          8,370,815
[ 19:53:54.435749]: INFO: 2014-03-31 |
                                          8,441,825
[ 19:53:57.105086]: INFO: 2014-04-07 |
                                          7,674,570
[ 19:54:00.153841]: INFO: 2014-04-14 |
                                          7,078,187
[ 19:54:02.991366]: INFO: 2014-04-21 |
                                          7,688,825
[ 19:54:05.843967]: INFO: 2014-04-28 |
                                          7,589,755
[ 19:54:08.687119]: INFO: 2014-05-05 |
                                          7,968,224
[ 19:54:11.282235]: INFO: 2014-05-12 |
                                          8,181,812
[ 19:54:13.907430]: INFO: 2014-05-19 |
                                          7,101,661
[ 19:54:16.504037]: INFO: 2014-05-27 |
                                          7,566,057
[ 19:54:19.270873]: INFO: 2014-06-02 |
                                          7,396,299
[ 19:54:21.679662]: INFO: 2014-06-09 |
                                          7,720,697
[ 19:54:24.253035]: INFO: 2014-06-16 |
                                          7,469,853
[ 19:54:27.093635]: INFO: 2014-06-23 |
                                          7,480,065
[ 19:54:29.915811]: INFO: 2014-06-30 |
                                          7,816,351
[ 19:54:32.576913]: INFO: 2014-07-07 |
                                          8,052,165
[ 19:54:35.525930]: INFO: 2014-07-14 |
                                          7,970,295
[ 19:54:40.430470]: INFO: 2014-07-21 |
                                          8,376,080
[ 19:54:43.443027]: INFO: 2014-07-28 |
                                          8,244,746
[ 19:54:46.840045]: INFO: 2014-08-04 |
                                          8,341,610
[ 19:54:49.967235]: INFO: 2014-08-11 |
                                          8,860,966
[ 19:54:53.727961]: INFO: 2014-08-18 |
                                          9,366,271
[ 19:54:56.397549]: INFO: 2014-08-25 |
                                          9,410,676
[ 19:54:58.717063]: INFO: 2014-09-02 |
                                          9,513,942
[ 19:55:00.885053]: INFO: 2014-09-08 |
                                          8,991,093
[ 19:55:03.514441]: INFO: 2014-09-15 |
                                          9,269,792
[ 19:55:06.189510]: INFO: 2014-09-22 |
                                          9,231,904
[ 19:55:08.703271]: INFO: 2014-09-29 |
                                          8,066,988
[ 19:55:12.292468]: INFO: 2014-10-06 |
                                          6,258,677
[ 19:55:15.435277]: INFO: 2014-10-13 |
                                          4,441,940
```

```
[ 19:55:18.151838]: INFO: 2014-10-20 |
                                          5,541,794
[ 19:55:20.750519]: INFO: 2014-10-27 |
                                          6,187,174
[ 19:55:23.280320]: INFO: 2014-11-03 |
                                          7,400,147
[ 19:55:25.680151]: INFO: 2014-11-10 |
                                          7,287,218
[ 19:55:28.012422]: INFO: 2014-11-17 |
                                          7,684,538
[ 19:55:30.227017]: INFO: 2014-11-24 |
                                          8,245,927
[ 19:55:32.100307]: INFO: 2014-12-01 |
                                          7,381,184
[ 19:55:34.806464]: INFO: 2014-12-08 |
                                          7,766,157
[ 19:55:36.782542]: INFO: 2014-12-15 |
                                          7,681,728
[ 19:55:38.733397]: INFO: 2014-12-22 |
                                          8,411,340
[ 19:55:40.649713]: INFO: 2014-12-29 |
                                          8,317,332
                                          7,382,470
[ 19:55:42.647684]: INFO: 2015-01-05 |
[ 19:55:45.148846]: INFO: 2015-01-12 |
                                          7,575,066
[ 19:55:49.376307]: INFO: 2015-01-20 |
                                          7,916,220
[ 19:55:51.376484]: INFO: 2015-01-26 |
                                          8,261,115
[ 19:55:54.002615]: INFO: 2015-02-02 |
                                          7,365,550
[ 19:55:56.778925]: INFO: 2015-02-09 |
                                          7,536,988
[ 19:55:58.952506]: INFO: 2015-02-17 |
                                          7,765,648
[ 19:56:00.905802]: INFO: 2015-02-23 |
                                          7,499,103
[ 19:56:03.030776]: INFO: 2015-03-02 |
                                          6,865,120
[ 19:56:05.550942]: INFO: 2015-03-09 |
                                          6,105,947
[ 19:56:08.617395]: INFO: 2015-03-16 |
                                          5,998,193
[ 19:56:12.668770]: INFO: 2015-03-23 |
                                          6,102,339
[ 19:56:16.999381]: INFO: 2015-03-30 |
                                          5,852,169
[ 19:56:20.316627]: INFO: 2015-04-06 |
                                          5,839,392
[ 19:56:24.030473]: INFO: 2015-04-13 |
                                          6,002,854
[ 19:56:25.876552]: INFO: 2015-04-20 |
                                          5,858,690
[ 19:56:27.481938]: INFO: 2015-04-27 |
                                          5,578,378
[ 19:56:29.033304]: INFO: 2015-05-04 |
                                          5,727,009
[ 19:56:30.560601]: INFO: 2015-05-11 |
                                          5,876,390
[ 19:56:32.108828]: INFO: 2015-05-18 |
                                          5,926,198
[ 19:56:33.658631]: INFO: 2015-05-26 |
                                          5,870,281
[ 19:56:34.898588]: INFO: 2015-06-01 |
                                          6,357,525
[ 19:56:36.288508]: INFO: 2015-06-08 |
                                          6,563,835
[ 19:56:37.974627]: INFO: 2015-06-15 |
                                          6,356,822
[ 19:56:39.385081]: INFO: 2015-06-22 |
                                          7,143,691
[ 19:56:40.777906]: INFO: 2015-06-29 |
                                          6,302,243
[ 19:56:41.858567]: INFO: 2015-07-06 |
                                          6,485,967
[ 19:56:43.265941]: INFO: 2015-07-13 |
                                          6,928,867
[ 19:56:45.021742]: INFO: 2015-07-20 |
                                          7,051,650
[ 19:56:48.614537]: INFO: 2015-07-27 |
                                          7,044,274
[ 19:56:50.681199]: INFO: 2015-08-03 |
                                          7,323,573
[ 19:56:52.769434]: INFO: 2015-08-10 |
                                          7,568,364
[ 19:56:55.288387]: INFO: 2015-08-17 |
                                          7,658,959
[ 19:56:57.335410]: INFO: 2015-08-24 |
                                          5,970,305
[ 19:56:59.408318]: INFO: 2015-08-31 |
                                          6,637,912
[ 19:57:01.459935]: INFO: 2015-09-08 |
                                          7,096,752
[ 19:57:03.360521]: INFO: 2015-09-14 |
                                          7,078,391
```

```
[ 19:57:05.419445]: INFO: 2015-09-21 |
                                          7,109,001
[ 19:57:07.657716]: INFO: 2015-09-28 |
                                          6,892,548
[ 19:57:09.713700]: INFO: 2015-10-05 |
                                          7,432,601
[ 19:57:11.782813]: INFO: 2015-10-12 |
                                          8,110,083
[ 19:57:14.358990]: INFO: 2015-10-19 |
                                          8,164,760
[ 19:57:16.437731]: INFO: 2015-10-26 |
                                          8,446,339
[ 19:57:18.547980]: INFO: 2015-11-02 |
                                          9,391,155
[ 19:57:20.661324]: INFO: 2015-11-09 |
                                          8,829,317
[ 19:57:22.917628]: INFO: 2015-11-16 |
                                          8,434,693
[ 19:57:24.462049]: INFO: after split: asset: Equity(406 [BOFI]), amount: 32844,
cost_basis: 22.22, last_sale_price: 83.29
[ 19:57:24.462437]: INFO: returning cash: 0.0
[ 19:57:25.152353]: INFO: 2015-11-23 |
                                          9,203,580
[ 19:57:27.240601]: INFO: 2015-11-30 |
                                          9,555,485
[ 19:57:29.486857]: INFO: 2015-12-07 |
                                          9,152,902
[ 19:57:31.896704]: INFO: 2015-12-14 |
                                          8,799,672
[ 19:57:34.736330]: INFO: 2015-12-21 |
                                          9,181,258
[ 19:57:36.855101]: INFO: 2015-12-28 |
                                          9,167,269
[ 19:57:38.942283]: INFO: 2016-01-04 |
                                          8,890,359
[ 19:57:41.091240]: INFO: 2016-01-11 |
                                          7,867,946
[ 19:57:43.371758]: INFO: 2016-01-19 |
                                          7,562,504
[ 19:57:47.218014]: INFO: 2016-01-25 |
                                          7,257,377
[ 19:57:48.692725]: WARNING: 2016-01-25 ('Please check your
objectives/constraints or use a different solver.', 'Solver status: infeasible')
[ 19:57:49.570712]: INFO: 2016-02-01 |
                                          7,359,763
[ 19:57:51.939493]: INFO: 2016-02-08 |
                                          4,641,970
[ 19:57:54.339881]: INFO: 2016-02-16 |
                                          5,248,988
[ 19:57:56.978133]: INFO: 2016-02-22 |
                                          7,136,137
[ 19:57:59.381385]: INFO: 2016-02-29 |
                                          6,489,040
[ 19:58:01.786348]: INFO: 2016-03-07 |
                                          7,469,882
[ 19:58:04.176099]: INFO: 2016-03-14 |
                                          8,954,946
[ 19:58:06.530112]: INFO: 2016-03-21 |
                                          9,471,995
[ 19:58:08.022997]: WARNING: 2016-03-21 ('Please check your
objectives/constraints or use a different solver.', 'Solver status: infeasible')
[ 19:58:08.684584]: INFO: 2016-03-28 |
                                          9,328,094
[ 19:58:11.034063]: INFO: 2016-04-04 |
                                          9,743,417
[ 19:58:13.371768]: INFO: 2016-04-11 |
                                         10,087,318
[ 19:58:15.804977]: INFO: 2016-04-18 |
                                         10,745,639
[ 19:58:18.945575]: INFO: 2016-04-25 |
                                         10,806,461
[ 19:58:21.691592]: INFO: 2016-05-02 |
                                         11,879,697
[ 19:58:24.474339]: INFO: 2016-05-09 |
                                         12,908,341
[ 19:58:27.379225]: INFO: 2016-05-16 |
                                         12,124,789
[ 19:58:30.108167]: INFO: 2016-05-23 |
                                         10,192,441
[ 19:58:31.905902]: WARNING: 2016-05-23 ('Please check your
objectives/constraints or use a different solver.', 'Solver status: infeasible')
[ 19:58:32.783601]: INFO: 2016-05-31 |
                                         11,063,885
[ 19:58:35.369845]: INFO: 2016-06-06 |
                                         11,275,450
[ 19:58:38.090709]: INFO: 2016-06-13 |
                                         11,089,536
```

```
[ 19:58:40.802084]: INFO: 2016-06-20 |
                                         11,424,829
[ 19:58:43.010284]: WARNING: 2016-06-20 ('Please check your
objectives/constraints or use a different solver.', 'Solver status: infeasible')
[ 19:58:43.850453]: INFO: 2016-06-27 |
                                         10,402,124
[ 19:58:46.382454]: INFO: 2016-07-05 |
                                         10,926,853
[ 19:58:48.428655]: INFO: 2016-07-11 |
                                         11,208,081
[ 19:58:50.795378]: INFO: 2016-07-18 |
                                         10,898,410
[ 19:58:57.111404]: INFO: 2016-07-25 |
                                         10,671,246
[ 19:58:59.400699]: INFO: 2016-08-01 |
                                         11,244,511
[ 19:59:01.682477]: INFO: 2016-08-08 |
                                         10,974,343
[ 19:59:03.996200]: INFO: 2016-08-15 |
                                         10,499,160
[ 19:59:06.331738]: INFO: 2016-08-22 |
                                         10,103,598
[ 19:59:08.921478]: INFO: 2016-08-29 |
                                          9,995,782
[ 19:59:11.135088]: INFO: 2016-09-06 |
                                          9,708,339
[ 19:59:13.118201]: INFO: 2016-09-12 |
                                         10,138,554
[ 19:59:15.280128]: INFO: 2016-09-19 |
                                          9,888,820
[ 19:59:17.487149]: INFO: 2016-09-26 |
                                         10,384,830
[ 19:59:19.692916]: INFO: 2016-10-03 |
                                          9,870,885
[ 19:59:21.863634]: INFO: 2016-10-10 |
                                          9,007,649
[ 19:59:24.064888]: INFO: 2016-10-17 |
                                          8,642,711
[ 19:59:26.447127]: INFO: 2016-10-24 |
                                          8,723,289
[ 19:59:29.274611]: INFO: 2016-10-31 |
                                          9,861,873
[ 19:59:31.524188]: INFO: 2016-11-07 |
                                         10,512,150
[ 19:59:33.752999]: INFO: 2016-11-14 |
                                          9,782,800
[ 19:59:36.172179]: INFO: 2016-11-21 |
                                          7,302,885
[ 19:59:38.165779]: INFO: 2016-11-28 |
                                          8,179,329
[ 19:59:40.247054]: INFO: 2016-12-05 |
                                          6,719,502
[ 19:59:42.224743]: INFO: 2016-12-12 |
                                          6,428,943
[ 19:59:43.996133]: INFO: 2016-12-19 |
                                          4,324,427
[ 19:59:45.862659]: INFO: 2016-12-27 |
                                          3,500,602
[ 19:59:47.796972]: INFO: Simulated 1008 trading days
first open: 2013-01-02 14:31:00+00:00
last close: 2016-12-30 21:00:00+00:00
```

1.10 Extract pyfolio Inputs

The extract_rets_pos_txn_from_zipline utility provided by pyfolio extracts the data used to compute performance metrics.

```
[15]: returns, positions, transactions = extract_rets_pos_txn_from_zipline(backtest)
```

1.11 Persist Results for use with pyfolio

```
[16]: with pd.HDFStore('backtests.h5') as store:
    store.put('returns/pf_opt', returns)
    store.put('transactions/pf_opt', transactions)
```

```
[17]: with pd.HDFStore('backtests.h5') as store:
    returns_pf = store['returns/pf_opt']
    tx_pf = store['transactions/pf_opt']
    returns_ew = store['returns/equal_weight']
    tx_ew = store['transactions/equal_weight']
```

1.12 Plot Results

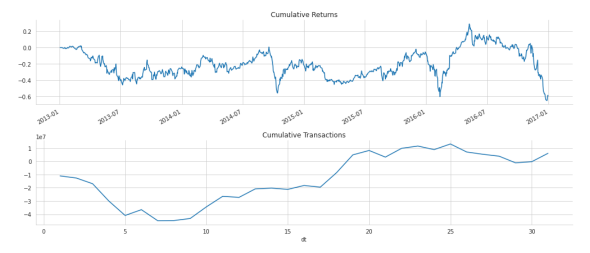
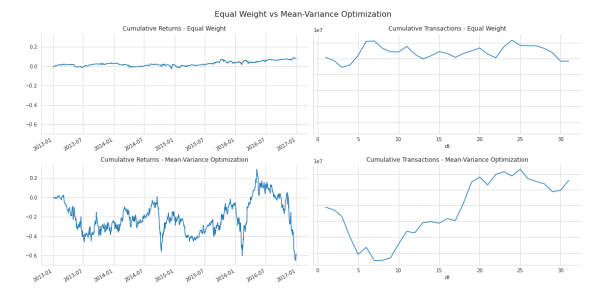


fig.tight_layout()
fig.subplots_adjust(top=.9)



[]: