

00_data_prep

September 29, 2021

1 How to transform data into factors

Based on a conceptual understanding of key factor categories, their rationale and popular metrics, a key task is to identify new factors that may better capture the risks embodied by the return drivers laid out previously, or to find new ones.

In either case, it will be important to compare the performance of innovative factors to that of known factors to identify incremental signal gains.

We create the dataset here and store it in our [data](#) folder to facilitate reuse in later chapters.

1.1 Imports & Settings

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

```
[2]: %matplotlib inline

import numpy as np
import pandas as pd
import pandas_datareader.data as web

# from pyfinance.ols import PandasRollingOLS
# replaces pyfinance.ols.PandasRollingOLS (no longer maintained)
from statsmodels.regression.rolling import RollingOLS
import statsmodels.api as sm
from talib import RSI, BBANDS, MACD, NATR, ATR

from sklearn.feature_selection import mutual_info_classif, \
    mutual_info_regression

import matplotlib.pyplot as plt
import seaborn as sns
```

```
[3]: sns.set_style('whitegrid')
      idx = pd.IndexSlice
```

1.2 Load US equity OHLCV data

The `assets.h5` store can be generated using the the notebook [create_datasets](#) in the `data` directory in the root directory of this repo for instruction to download the following dataset.

We load the Quandl stock price datasets covering the US equity markets 2000-18 using `pd.IndexSlice` to perform a slice operation on the `pd.MultiIndex`, select the adjusted close price and unpivot the column to convert the DataFrame to wide format with tickers in the columns and timestamps in the rows:

Set data store location:

```
[4]: DATA_STORE = '../data/assets.h5'
```

```
[5]: YEAR = 12
```

```
[6]: START = 1995
     END = 2017
```

```
[7]: with pd.HDFStore(DATA_STORE) as store:
      prices = (store['quandl/wiki/prices']
                .loc[idx[str(START):str(END), :], :])
                .filter(like='adj_')
                .dropna()
                .swaplevel()
                .rename(columns=lambda x: x.replace('adj_', ''))
                .join(store['us_equities/stocks']
                      .loc[:, ['sector']])
                .dropna())
```

```
[8]: prices.info(null_counts=True)
```

```
<class 'pandas.core.frame.DataFrame'>
MultiIndex: 10241831 entries, ('AAN', Timestamp('1995-01-03 00:00:00')) to
('ZUMZ', Timestamp('2017-12-29 00:00:00'))
Data columns (total 6 columns):
#   Column   Non-Null Count  Dtype
---  -
0   open     10241831 non-null  float64
1   high     10241831 non-null  float64
2   low      10241831 non-null  float64
3   close    10241831 non-null  float64
4   volume   10241831 non-null  float64
5   sector    10241831 non-null  object
dtypes: float64(5), object(1)
memory usage: 508.7+ MB
```

```
[9]: len(prices.index.unique('ticker'))
```

```
[9]: 2369
```

1.3 Remove stocks with less than ten years of data

```
[10]: min_obs = 10 * 252
nobs = prices.groupby(level='ticker').size()
to_drop = nobs[nobs < min_obs].index
prices = prices.drop(to_drop, level='ticker')
```

```
[11]: prices.info(null_counts=True)
```

```
<class 'pandas.core.frame.DataFrame'>
MultiIndex: 9532628 entries, ('AAN', Timestamp('1995-01-03 00:00:00')) to
('ZUMZ', Timestamp('2017-12-29 00:00:00'))
Data columns (total 6 columns):
#   Column   Non-Null Count  Dtype
---  -
0   open     9532628 non-null  float64
1   high     9532628 non-null  float64
2   low      9532628 non-null  float64
3   close    9532628 non-null  float64
4   volume   9532628 non-null  float64
5   sector   9532628 non-null  object
dtypes: float64(5), object(1)
memory usage: 473.5+ MB
```

```
[12]: len(prices.index.unique('ticker'))
```

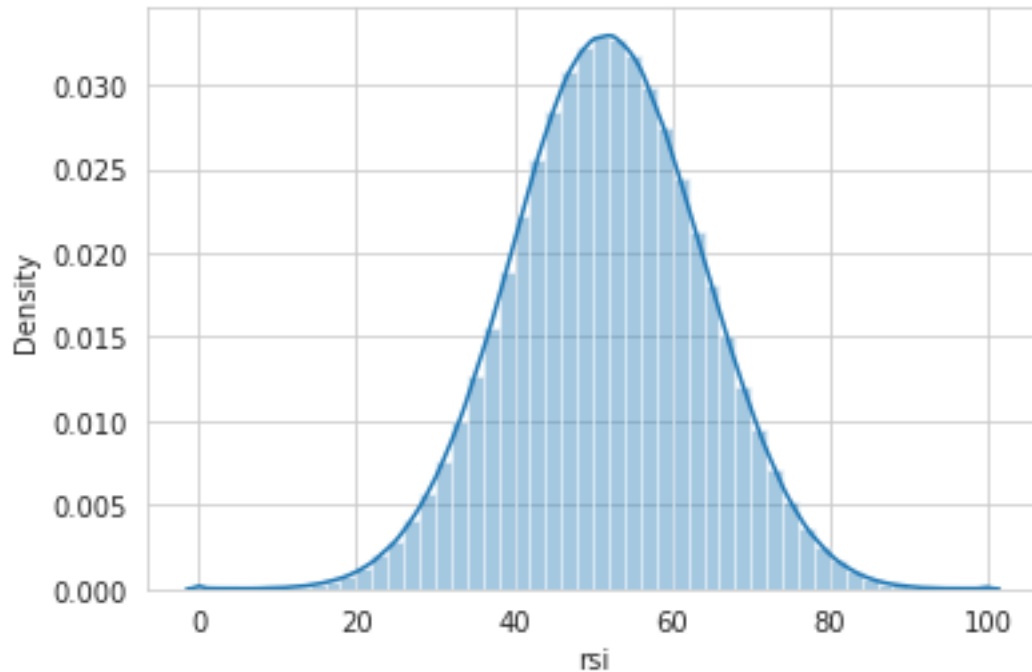
```
[12]: 1883
```

1.4 Add some Basic Factors

1.4.1 Compute the Relative Strength Index

```
[13]: prices['rsi'] = prices.groupby(level='ticker').close.apply(RSI)
```

```
[14]: sns.distplot(prices.rsi);
```



1.4.2 Compute Bollinger Bands

```
[15]: def compute_bb(close):
      high, mid, low = BBANDS(np.log1p(close), timeperiod=20)
      return pd.DataFrame({'bb_high': high,
                           'bb_mid': mid,
                           'bb_low': low}, index=close.index)
```

```
[16]: prices = (prices.join(prices
                             .groupby(level='ticker')
                             .close
                             .apply(compute_bb)))
```

```
[17]: prices.info(null_counts=True)
```

```
<class 'pandas.core.frame.DataFrame'>
MultiIndex: 9532628 entries, ('AAN', Timestamp('1995-01-03 00:00:00')) to
('ZUMZ', Timestamp('2017-12-29 00:00:00'))
Data columns (total 10 columns):
#   Column      Non-Null Count  Dtype
---  -
0   open        9532628 non-null  float64
1   high        9532628 non-null  float64
2   low         9532628 non-null  float64
3   close       9532628 non-null  float64
```

```

4   volume    9532628 non-null   float64
5   sector    9532628 non-null   object
6   rsi        9506266 non-null   float64
7   bb_high   9496851 non-null   float64
8   bb_mid    9496851 non-null   float64
9   bb_low    9496851 non-null   float64
dtypes: float64(9), object(1)
memory usage: 1022.4+ MB

```

```
[18]: prices.filter(like='bb_').describe()
```

```

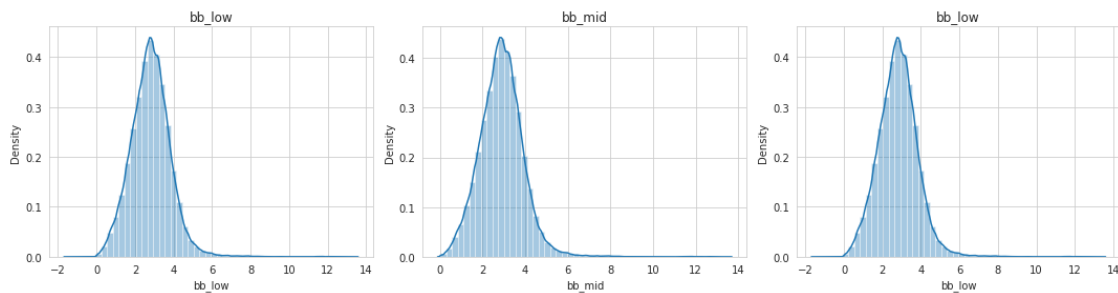
[18]:
           bb_high      bb_mid      bb_low
count  9.496851e+06  9.496851e+06  9.496851e+06
mean    2.954140e+00  2.881157e+00  2.808174e+00
std      1.024536e+00  1.026901e+00  1.032999e+00
min      8.933146e-03  8.933146e-03 -1.568426e+00
25%      2.303724e+00  2.226078e+00  2.146471e+00
50%      2.940911e+00  2.868116e+00  2.796484e+00
75%      3.555602e+00  3.487039e+00  3.420498e+00
max      1.376991e+01  1.358056e+01  1.346225e+01

```

```

[19]: fig, axes = plt.subplots(ncols=3, figsize=(15,4))
      for i, col in enumerate(['bb_low', 'bb_mid', 'bb_low']):
          sns.distplot(prices[col], ax=axes[i])
          axes[i].set_title(col);
      fig.tight_layout();

```



```

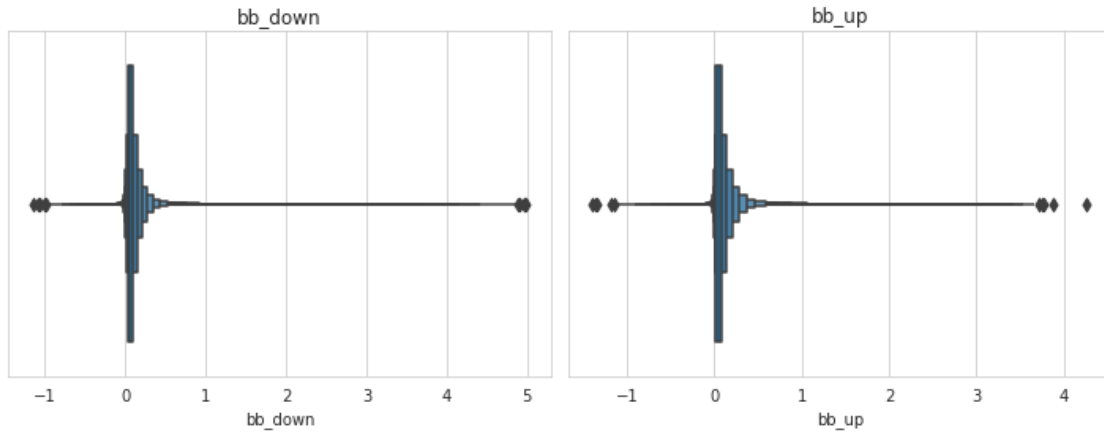
[20]: prices['bb_up'] = prices.bb_high.sub(np.log1p(prices.close))
      prices['bb_down'] = np.log1p(prices.close).sub(prices.bb_low)

```

```

[21]: fig, axes = plt.subplots(ncols=2, figsize=(10,4))
      for i, col in enumerate(['bb_down', 'bb_up']):
          sns.boxenplot(prices[col], ax=axes[i])
          axes[i].set_title(col);
      fig.tight_layout();

```



1.4.3 Compute Average True Range

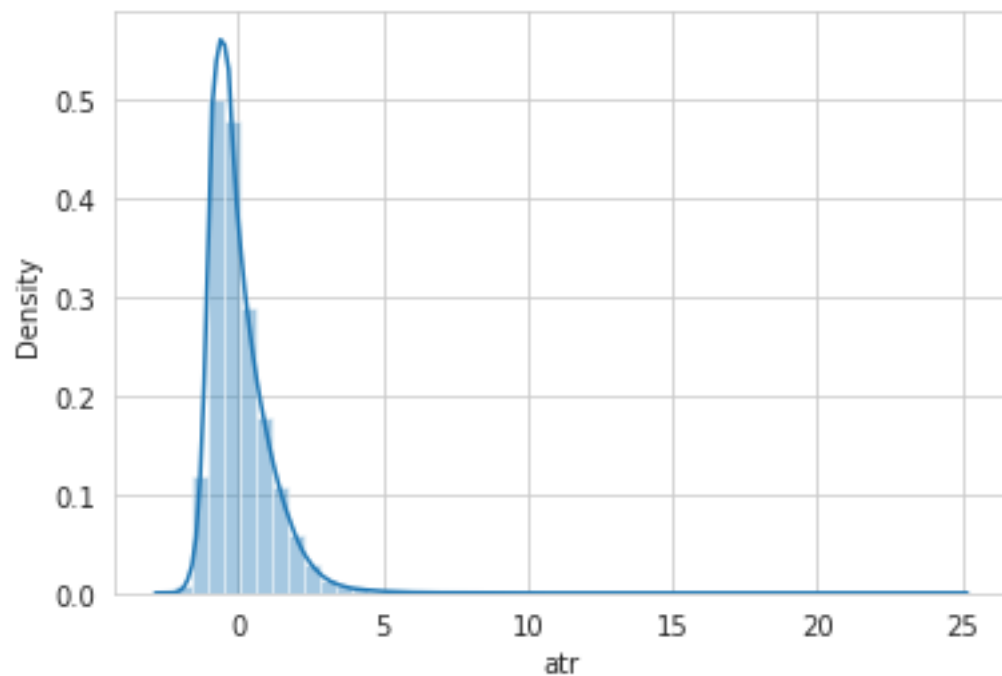
Helper for indicators with multiple inputs:

```
[22]: by_ticker = prices.groupby('ticker', group_keys=False)
```

```
[23]: def compute_atr(stock_data):
    atr = ATR(stock_data.high,
              stock_data.low,
              stock_data.close,
              timeperiod=14)
    return atr.sub(atr.mean()).div(atr.std())
```

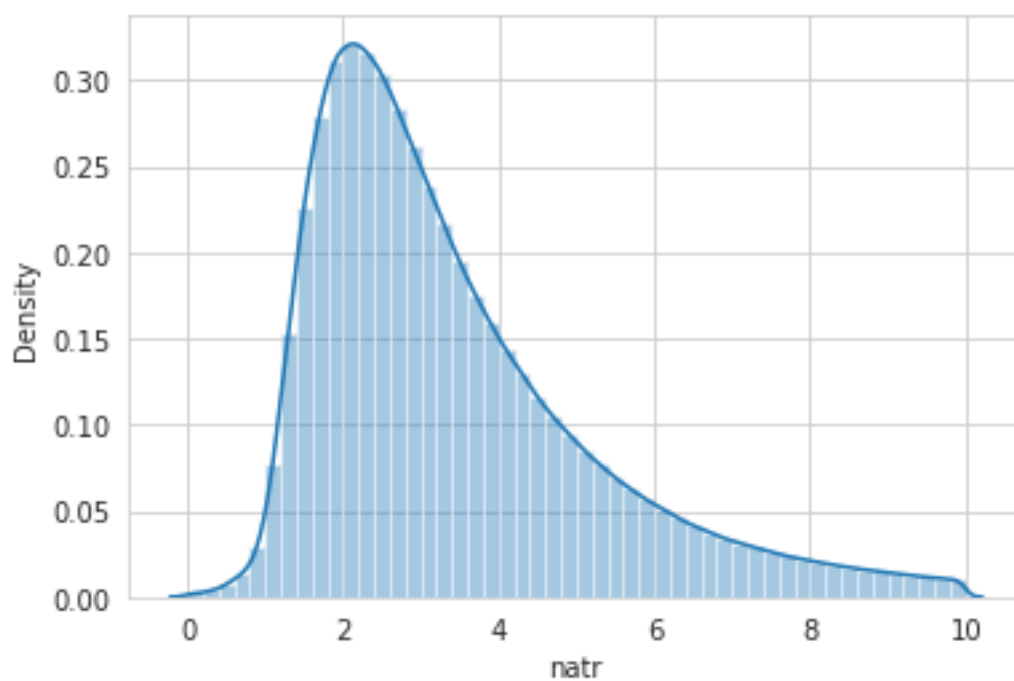
```
[24]: prices['atr'] = by_ticker.apply(compute_atr)
```

```
[25]: sns.distplot(prices.atr);
```



```
[26]: prices['natr'] = by_ticker.apply(lambda x: NATR(high=x.high, low=x.low, close=x.
    ↪close))
```

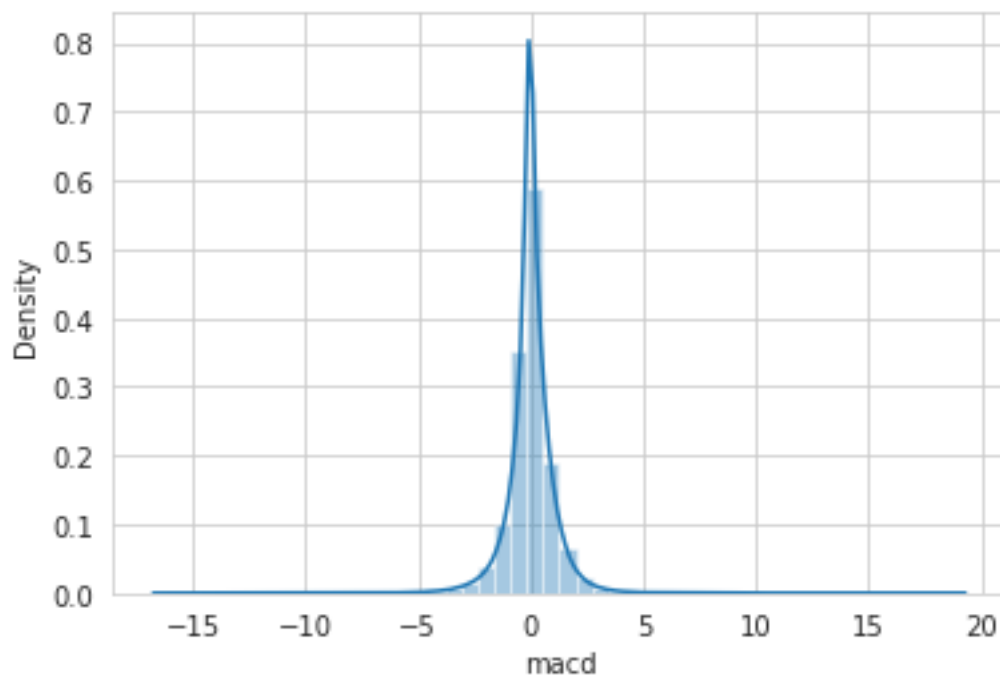
```
[27]: sns.distplot(prices.natr[prices.natr<10]);
```



1.4.4 Compute Moving Average Convergence/Divergence

```
[28]: def compute_macd(close):  
      macd = MACD(close)[0]  
      return macd.sub(macd.mean()).div(macd.std())  
  
      prices['macd'] = prices.groupby(level='ticker').close.apply(compute_macd)
```

```
[29]: sns.distplot(prices.macd);
```



1.5 Compute dollar volume to determine universe

```
[30]: prices['dollar_volume'] = (prices.loc[:, 'close']  
                                .mul(prices.loc[:, 'volume'], axis=0))  
  
      prices.dollar_volume /= 1e6
```

```
[31]: prices.to_hdf('data.h5', 'us/equities/prices')
```

```
[32]: prices = pd.read_hdf('data.h5', 'us/equities/prices')  
      prices.info(null_counts=True)
```



```

<class 'pandas.core.frame.DataFrame'>
MultiIndex: 9532628 entries, ('AAN', Timestamp('1995-01-03 00:00:00')) to
('ZUMZ', Timestamp('2017-12-29 00:00:00'))
Data columns (total 16 columns):
#   Column          Non-Null Count  Dtype
---  -
0   open            9532628 non-null  float64
1   high            9532628 non-null  float64
2   low             9532628 non-null  float64
3   close           9532628 non-null  float64
4   volume          9532628 non-null  float64
5   sector          9532628 non-null  object
6   rsi             9506266 non-null  float64
7   bb_high         9496851 non-null  float64
8   bb_mid          9496851 non-null  float64
9   bb_low          9496851 non-null  float64
10  bb_up           9496851 non-null  float64
11  bb_down         9496851 non-null  float64
12  atr             9506266 non-null  float64
13  natr            9506266 non-null  float64
14  macd            9470489 non-null  float64
15  dollar_volume   9532628 non-null  float64
dtypes: float64(15), object(1)
memory usage: 1.2+ GB

```

1.6 Resample OHLCV prices to monthly frequency

To reduce training time and experiment with strategies for longer time horizons, we convert the business-daily data to month-end frequency using the available adjusted close price:

```

[33]: last_cols = [c for c in prices.columns.unique(0) if c not in ['dollar_volume',
    ↪ 'volume',
    ↪ 'open', 'high',
    ↪ 'low']]

```

```

[34]: prices = prices.unstack('ticker')

```

```

[35]: data = (pd.concat([prices.dollar_volume.resample('M').mean().stack('ticker').
    ↪ to_frame('dollar_volume'),
    prices[last_cols].resample('M').last().stack('ticker')],
    axis=1)
    .swaplevel()
    .dropna())

```

```

[36]: data.info()

```

```

<class 'pandas.core.frame.DataFrame'>
MultiIndex: 452529 entries, ('AAN', Timestamp('1995-02-28 00:00:00')) to

```

```

('ZUMZ', Timestamp('2017-12-31 00:00:00'))
Data columns (total 12 columns):
#   Column          Non-Null Count  Dtype
---  -
0   dollar_volume    452529 non-null  float64
1   atr              452529 non-null  float64
2   bb_down          452529 non-null  float64
3   bb_high          452529 non-null  float64
4   bb_low           452529 non-null  float64
5   bb_mid           452529 non-null  float64
6   bb_up            452529 non-null  float64
7   close            452529 non-null  float64
8   macd             452529 non-null  float64
9   natr             452529 non-null  float64
10  rsi              452529 non-null  float64
11  sector           452529 non-null  object
dtypes: float64(11), object(1)
memory usage: 43.2+ MB

```

1.7 Select 500 most-traded equities

Select the 500 most-traded stocks based on a 5-year rolling average of dollar volume.

```

[37]: data['dollar_volume'] = (data.loc[:, 'dollar_volume']
                              .unstack('ticker')
                              .rolling(window=5*12, min_periods=12)
                              .mean()
                              .stack()
                              .swaplevel())

```

```

[38]: data['dollar_vol_rank'] = (data
                                .groupby('date')
                                .dollar_volume
                                .rank(ascending=False))

data = data[data.dollar_vol_rank < 500].drop(['dollar_volume',
↪ 'dollar_vol_rank'], axis=1)

```

```

[39]: len(data.index.unique('ticker'))

```

```

[39]: 905

```

1.8 Create monthly return series

To capture time series dynamics that reflect, for example, momentum patterns, we compute historical returns using the method `.pct_change(n_periods)`, that is, returns over various monthly periods as identified by lags.

We then convert the wide result back to long format with the `.stack()` method, use `.pipe()` to apply the `.clip()` method to the resulting `DataFrame`, and winsorize returns at the [1%, 99%] levels; that is, we cap outliers at these percentiles.

Finally, we normalize returns using the geometric average. After using `.swaplevel()` to change the order of the `MultiIndex` levels, we obtain compounded monthly returns for six periods ranging from 1 to 12 months:

```
[40]: outlier_cutoff = 0.01
lags = [1, 3, 6, 12]
returns = []

[41]: for lag in lags:
    returns.append(data
                    .close
                    .unstack('ticker')
                    .sort_index()
                    .pct_change(lag)
                    .stack('ticker')
                    .pipe(lambda x: x.clip(lower=x.quantile(outlier_cutoff),
                                                upper=x.quantile(1-outlier_cutoff)))
                    .add(1)
                    .pow(1/lag)
                    .sub(1)
                    .to_frame(f'return_{lag}m')
                    )

returns = pd.concat(returns, axis=1).swaplevel()
returns.info(null_counts=True)
```

```
<class 'pandas.core.frame.DataFrame'>
MultiIndex: 202879 entries, ('AAPL', Timestamp('1996-02-29 00:00:00')) to
('ZIXI', Timestamp('2017-12-31 00:00:00'))
Data columns (total 4 columns):
#   Column      Non-Null Count  Dtype
---  -
0   return_1m   202879 non-null  float64
1   return_3m   201069 non-null  float64
2   return_6m   198362 non-null  float64
3   return_12m  192972 non-null  float64
dtypes: float64(4)
memory usage: 7.0+ MB
```

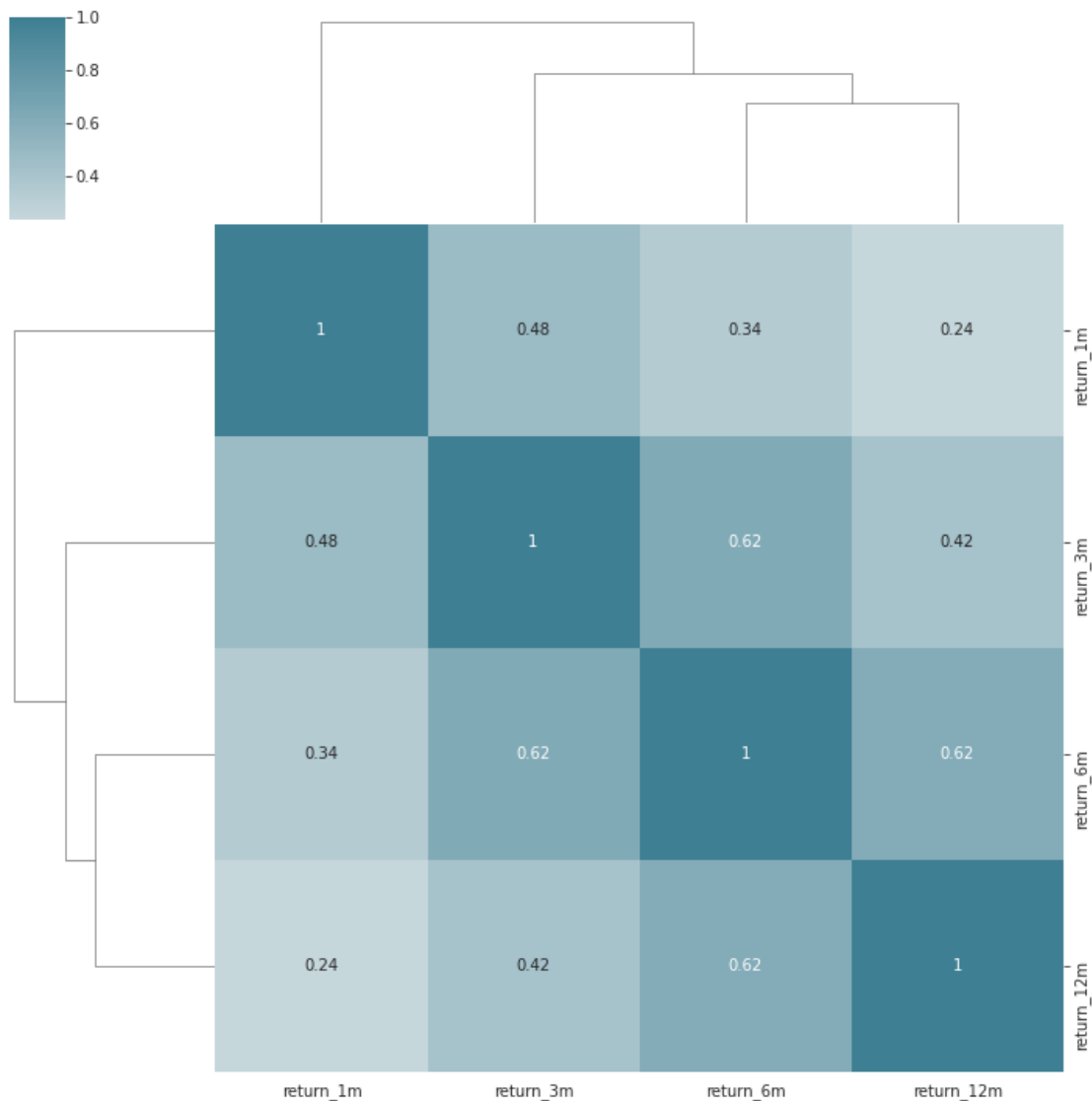
```
[42]: returns.describe()
```

```
[42]:
```

	return_1m	return_3m	return_6m	return_12m
count	202879.000000	201069.000000	198362.000000	192972.000000
mean	0.007333	0.004950	0.004345	0.004167

std	0.085992	0.050986	0.037222	0.027246
min	-0.273767	-0.179499	-0.134177	-0.093876
25%	-0.011852	-0.003188	-0.000486	0.000000
50%	0.000000	0.000000	0.000000	0.000000
75%	0.032949	0.023727	0.018920	0.015461
max	0.331175	0.180733	0.131169	0.099726

```
[43]: cmap = sns.diverging_palette(10, 220, as_cmap=True)
sns.clustermap(returns.corr('spearman'), annot=True, center=0, cmap=cmap);
```



```
[44]: data = data.join(returns).drop('close', axis=1).dropna()
data.info(null_counts=True)
```

```

<class 'pandas.core.frame.DataFrame'>
MultiIndex: 121589 entries, ('AAPL', Timestamp('1997-01-31 00:00:00')) to
('ZION', Timestamp('2017-12-31 00:00:00'))
Data columns (total 14 columns):
#   Column      Non-Null Count  Dtype
---  -
0   atr          121589 non-null  float64
1   bb_down      121589 non-null  float64
2   bb_high      121589 non-null  float64
3   bb_low       121589 non-null  float64
4   bb_mid       121589 non-null  float64
5   bb_up        121589 non-null  float64
6   macd         121589 non-null  float64
7   natr         121589 non-null  float64
8   rsi          121589 non-null  float64
9   sector       121589 non-null  object
10  return_1m    121589 non-null  float64
11  return_3m    121589 non-null  float64
12  return_6m    121589 non-null  float64
13  return_12m   121589 non-null  float64
dtypes: float64(13), object(1)
memory usage: 13.5+ MB

```

```

[45]: min_obs = 5*12
      nobs = data.groupby(level='ticker').size()
      to_drop = nobs[nobs < min_obs].index
      data = data.drop(to_drop, level='ticker')

```

```

[46]: len(data.index.unique('ticker'))

```

```

[46]: 613

```

We are left with 613 tickers.

1.9 Rolling Factor Betas

We will introduce the Fama—French data to estimate the exposure of assets to common risk factors using linear regression in [Chapter 8, Time Series Models](#).

The five Fama—French factors, namely market risk, size, value, operating profitability, and investment have been shown empirically to explain asset returns and are commonly used to assess the risk/return profile of portfolios. Hence, it is natural to include past factor exposures as financial features in models that aim to predict future returns.

We can access the historical factor returns using the `pandas-datareader` and estimate historical exposures using the `PandasRollingOLS` rolling linear regression functionality in the `pyfinance` library as follows:

Use Fama-French research factors to estimate the factor exposures of the stock in the dataset to the 5 factors market risk, size, value, operating profitability and investment.

```
[47]: factors = ['Mkt-RF', 'SMB', 'HML', 'RMW', 'CMA']
factor_data = web.DataReader('F-F_Research_Data_5_Factors_2x3',
                             'famafrench',
                             start=START)[0].drop('RF', axis=1)
factor_data.index = factor_data.index.to_timestamp()
factor_data = factor_data.resample('M').last().div(100)
factor_data.index.name = 'date'
factor_data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 314 entries, 1995-01-31 to 2021-02-28
Freq: M
Data columns (total 5 columns):
#   Column   Non-Null Count  Dtype
---  -
0   Mkt-RF    314 non-null    float64
1   SMB       314 non-null    float64
2   HML       314 non-null    float64
3   RMW       314 non-null    float64
4   CMA       314 non-null    float64
dtypes: float64(5)
memory usage: 14.7 KB
```

```
[48]: factor_data = factor_data.join(data['return_1m']).dropna().sort_index()
factor_data['return_1m'] -= factor_data['Mkt-RF']
factor_data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
MultiIndex: 115181 entries, ('A', Timestamp('2001-12-31 00:00:00', freq='M')) to
('ZION', Timestamp('2017-12-31 00:00:00', freq='M'))
Data columns (total 6 columns):
#   Column      Non-Null Count  Dtype
---  -
0   Mkt-RF      115181 non-null float64
1   SMB         115181 non-null float64
2   HML         115181 non-null float64
3   RMW         115181 non-null float64
4   CMA         115181 non-null float64
5   return_1m   115181 non-null float64
dtypes: float64(6)
memory usage: 5.8+ MB
```

```
[49]: factor_data.describe()
```

```
[49]:
```

	Mkt-RF	SMB	HML	RMW	\
count	115181.000000	115181.000000	115181.000000	115181.000000	
mean	0.006184	0.002261	0.001918	0.003343	

std	0.044295	0.031484	0.031217	0.029219
min	-0.172300	-0.148900	-0.111200	-0.184800
25%	-0.019700	-0.016900	-0.015100	-0.011600
50%	0.011700	0.001100	0.000200	0.004200
75%	0.034900	0.022700	0.018000	0.014700
max	0.113500	0.180800	0.125800	0.133800

	CMA	return_1m
count	115181.00000	115181.00000
mean	0.00242	0.005456
std	0.02146	0.092551
min	-0.06860	-0.387267
25%	-0.01060	-0.043902
50%	-0.00020	0.002598
75%	0.01430	0.050718
max	0.09560	0.503475

```
[54]: T = 60
# betas = (factor_data
#         .groupby(level='ticker', group_keys=False)
#         .apply(lambda x: PandasRollingOLS(window=min(T, x.shape[0]-1),
#         #                                     y=x.return_1m,
#         #                                     x=x.drop('return_1m', axis=1)).
#         ↪beta)
#         .rename(columns={'Mkt-RF': 'beta'}))
betas = (factor_data.groupby(level='ticker',
                             group_keys=False)
         .apply(lambda x: RollingOLS(endog=x.return_1m,
         exog=sm.add_constant(x.drop('return_1m',
         ↪axis=1)),
         window=min(T, x.shape[0]-1))
         .fit(params_only=True)
         .params
         .rename(columns={'Mkt-RF': 'beta'})
         .drop('const', axis=1)))
```

```
[55]: betas.describe().join(betas.sum(1).describe().to_frame('total'))
```

	beta	SMB	HML	RMW	CMA \
count	79014.000000	79014.000000	79014.000000	79014.000000	79014.000000
mean	0.067841	0.192202	0.116937	-0.012575	0.004220
std	0.477380	0.587193	0.821477	0.877605	0.965009
min	-1.825339	-1.960546	-4.056384	-5.224988	-5.204906
25%	-0.252872	-0.204076	-0.411242	-0.492922	-0.536780
50%	0.047046	0.151163	0.059990	0.052307	0.053130
75%	0.370298	0.546711	0.593241	0.543717	0.596435
max	2.688829	3.286469	4.716294	4.029144	5.129094

```

                total
count  115181.000000
mean      0.252877
std       1.377355
min      -10.257558
25%      -0.135471
50%       0.000000
75%       0.842115
max       10.580404

```

```
[57]: betas.describe().join(betas.sum(1).describe().to_frame('total'))
```

```

[57]:
                beta          SMB          HML          RMW          CMA  \
count  79014.000000  79014.000000  79014.000000  79014.000000  79014.000000
mean      0.067841      0.192202      0.116937     -0.012575      0.004220
std       0.477380      0.587193      0.821477      0.877605      0.965009
min      -1.825339     -1.960546     -4.056384     -5.224988     -5.204906
25%      -0.252872     -0.204076     -0.411242     -0.492922     -0.536780
50%       0.047046      0.151163      0.059990      0.052307      0.053130
75%       0.370298      0.546711      0.593241      0.543717      0.596435
max       2.688829      3.286469      4.716294      4.029144      5.129094

```

```

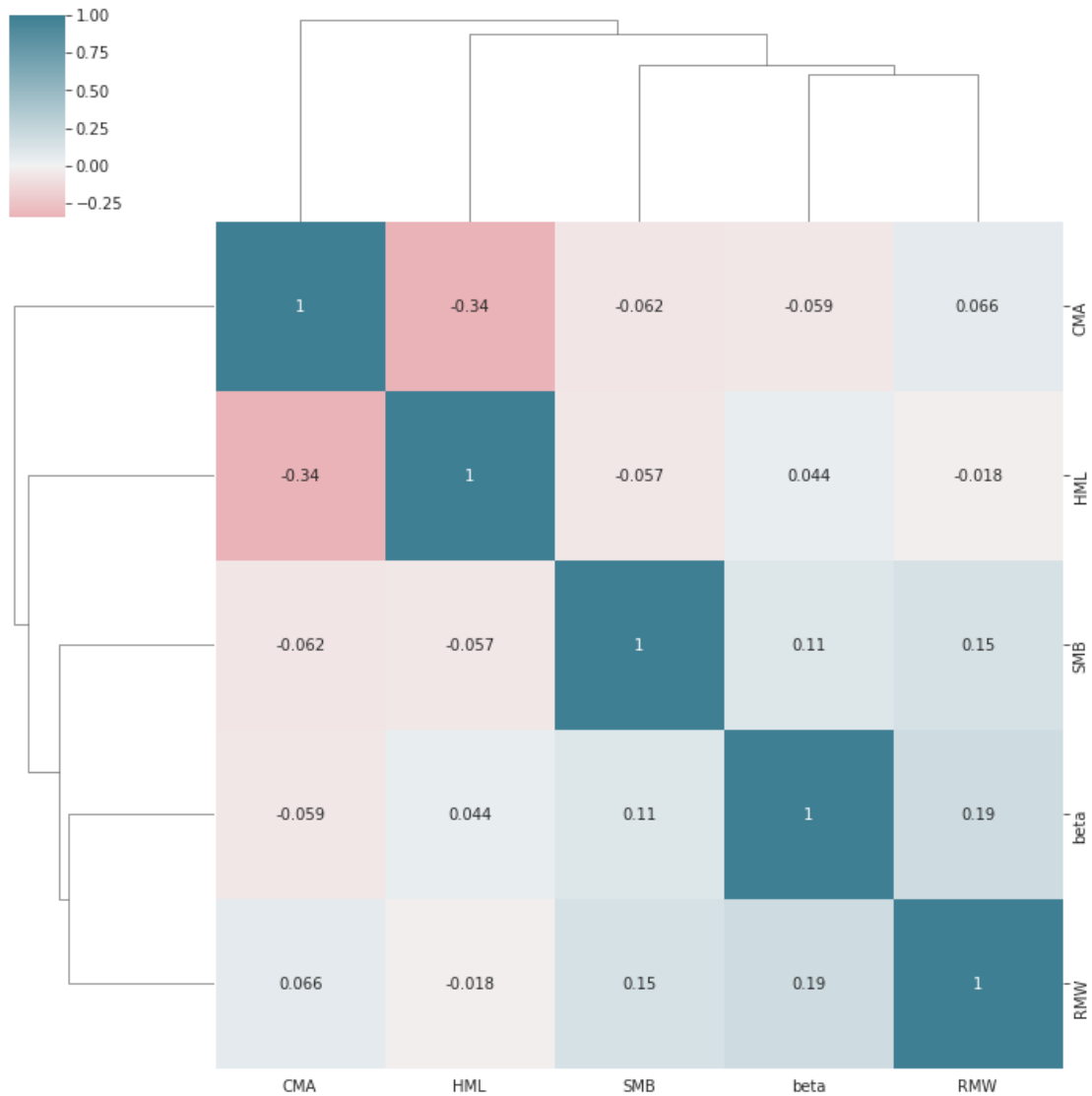
                total
count  115181.000000
mean      0.252877
std       1.377355
min      -10.257558
25%      -0.135471
50%       0.000000
75%       0.842115
max       10.580404

```

```

[58]: cmap = sns.diverging_palette(10, 220, as_cmap=True)
sns.clustermap(betas.corr(), annot=True, cmap=cmap, center=0);

```

```
[59]: data = (data
            .join(betas
                  .groupby(level='ticker')
                  .shift())
            .dropna()
            .sort_index())
```

```
[60]: data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
MultiIndex: 78401 entries, ('A', Timestamp('2006-12-31 00:00:00')) to ('ZION',
Timestamp('2017-12-31 00:00:00'))
Data columns (total 19 columns):
```

#	Column	Non-Null Count	Dtype
0	atr	78401 non-null	float64
1	bb_down	78401 non-null	float64
2	bb_high	78401 non-null	float64
3	bb_low	78401 non-null	float64
4	bb_mid	78401 non-null	float64
5	bb_up	78401 non-null	float64
6	macd	78401 non-null	float64
7	natr	78401 non-null	float64
8	rsi	78401 non-null	float64
9	sector	78401 non-null	object
10	return_1m	78401 non-null	float64
11	return_3m	78401 non-null	float64
12	return_6m	78401 non-null	float64
13	return_12m	78401 non-null	float64
14	beta	78401 non-null	float64
15	SMB	78401 non-null	float64
16	HML	78401 non-null	float64
17	RMW	78401 non-null	float64
18	CMA	78401 non-null	float64

dtypes: float64(18), object(1)
memory usage: 11.8+ MB

1.10 Momentum factors

We can use these results to compute momentum factors based on the difference between returns over longer periods and the most recent monthly return, as well as for the difference between 3 and 12 month returns as follows:

```
[61]: for lag in [3, 6, 12]:
        data[f'momentum_{lag}'] = data[f'return_{lag}m'].sub(data.return_1m)
        if lag > 3:
            data[f'momentum_3_{lag}'] = data[f'return_{lag}m'].sub(data.return_3m)
```

1.11 Date Indicators

```
[62]: dates = data.index.get_level_values('date')
        data['year'] = dates.year
        data['month'] = dates.month
```

1.12 Target: Holding Period Returns

To compute returns for our one-month target holding period, we use the returns computed previously and shift them back to align them with the current financial features.

```
[63]: data['target'] = data.groupby(level='ticker')[f'return_1m'].shift(-1)
```

```
[64]: data = data.dropna()
```

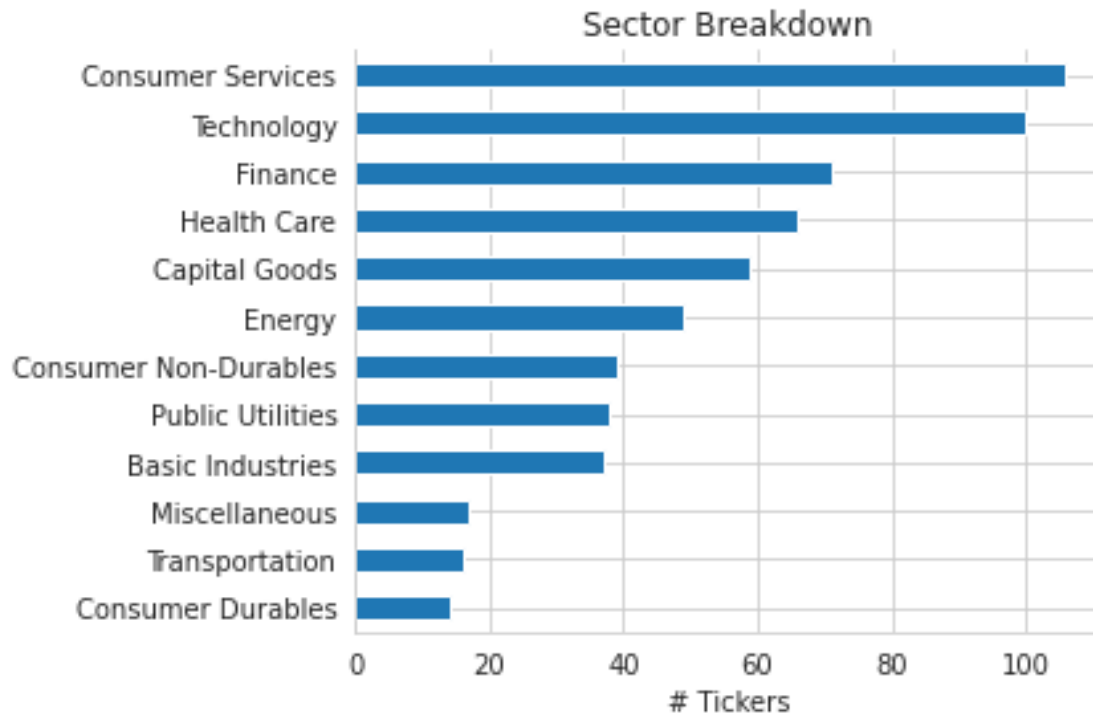
```
[65]: data.sort_index().info(null_counts=True)
```

```
<class 'pandas.core.frame.DataFrame'>
MultiIndex: 77788 entries, ('A', Timestamp('2006-12-31 00:00:00')) to ('ZION',
Timestamp('2017-11-30 00:00:00'))
Data columns (total 27 columns):
#   Column                Non-Null Count  Dtype
---  -
0   atr                    77788 non-null  float64
1   bb_down                77788 non-null  float64
2   bb_high                77788 non-null  float64
3   bb_low                 77788 non-null  float64
4   bb_mid                 77788 non-null  float64
5   bb_up                  77788 non-null  float64
6   macd                   77788 non-null  float64
7   natr                   77788 non-null  float64
8   rsi                    77788 non-null  float64
9   sector                 77788 non-null  object
10  return_1m              77788 non-null  float64
11  return_3m              77788 non-null  float64
12  return_6m              77788 non-null  float64
13  return_12m             77788 non-null  float64
14  beta                   77788 non-null  float64
15  SMB                    77788 non-null  float64
16  HML                    77788 non-null  float64
17  RMW                    77788 non-null  float64
18  CMA                    77788 non-null  float64
19  momentum_3             77788 non-null  float64
20  momentum_6             77788 non-null  float64
21  momentum_3_6           77788 non-null  float64
22  momentum_12            77788 non-null  float64
23  momentum_3_12          77788 non-null  float64
24  year                   77788 non-null  int64
25  month                  77788 non-null  int64
26  target                 77788 non-null  float64
dtypes: float64(24), int64(2), object(1)
memory usage: 16.4+ MB
```

1.13 Sector Breakdown

```
[66]: ax = data.reset_index().groupby('sector').ticker.nunique().sort_values().plot.
      ↪barh(title='Sector Breakdown')
ax.set_ylabel('')
ax.set_xlabel('# Tickers')
sns.despine()
```

```
plt.tight_layout();
```



1.14 Store data

```
[67]: with pd.HDFStore('data.h5') as store:  
       store.put('us/equities/monthly', data)
```

1.15 Evaluate mutual information

```
[68]: X = data.drop('target', axis=1)  
       X.sector = pd.factorize(X.sector)[0]
```

```
[69]: mi = mutual_info_regression(X=X, y=data.target)
```

```
[70]: mi_reg = pd.Series(mi, index=X.columns)  
       mi_reg.nlargest(10)
```

```
[70]: natr          0.111798  
       return_12m  0.060056  
       return_6m   0.054047  
       year        0.049061  
       return_3m   0.047197  
       momentum_3_12 0.039969
```

```

momentum_3_6      0.037950
bb_up             0.035975
momentum_12       0.035818
return_1m         0.034792
dtype: float64

```

```
[71]: mi = mutual_info_classif(X=X, y=(data.target>0).astype(int))
```

```
[72]: mi_class = pd.Series(mi, index=X.columns)
mi_class.nlargest(10)
```

```

[72]: year          0.011498
month            0.006240
atr             0.005068
return_6m       0.004963
rsi             0.004232
return_12m      0.003727
sector          0.003231
RMW            0.002064
natr           0.001931
return_1m       0.001754
dtype: float64

```

```
[73]: mi = mi_reg.to_frame('Regression').join(mi_class.to_frame('Classification'))
```

```
[74]: mi.index = [' '.join(c.upper().split('_')) for c in mi.index]
```

```

[75]: fig, axes = plt.subplots(ncols=2, figsize=(12, 4))
for i, t in enumerate(['Regression', 'Classification']):
    mi[t].nlargest(20).sort_values().plot.barh(title=t, ax=axes[i])
    axes[i].set_xlabel('Mutual Information')
fig.suptitle('Mutual Information', fontsize=14)
sns.despine()
fig.tight_layout()
fig.subplots_adjust(top=.9)

```

