Supervised Learning in Factor Investing: Foundations

Agenda

- Introductory remarks
- 2 Asset Pricing Anomalies
- 3 Advanced anomaly detection
- 4 Extensions
- Supervised Learning
- 6 Wrap-up

Why?

Four core purposes for this course

- Gain knowledge and insights on some mainstream asset pricing results and methods
- Apply ML tools on financial datasets:
 - 1. what are these tools?
 - 2. why resort to them?
 - 3. how to use them?
- Understand the weaknesses of ML applied to asset management: ML is not a magic wand!¹
- ► Improve your coding skills (in R + ...!)

More broadly: ML culture/knowledge is more & more required in finance... both in buy side and sell side jobs.

My goal: that you shine in interviews (& get the jobs you want)!

¹see Lopez de Prado: The 10 Reasons Most Machine Learning Funds Fail

What the course is **not** about

Other applications of ML in Finance

- Derivatives pricing & hedging
- Fraud detection
- Credit scoring

Related topics

- Alternative data use cases
- Deep mathematical developments in supervised learning + computer vision & CNN
- Algorithms in unsupervised/reinforcement learning
- ► NLP tools for finance (sentiment)
- ML for high frequency trading (order book dynamics)

If you like challenges: https://challengedata.ens.fr

We will focus on **insights** and **applications** for Factor Investing.

Why now?

A favorable nexus

- ▶ Data availability (cross-section of stocks ~1000, characteristics ~100, time points ~100 + alt-data!) gives ML a favorable playground
- Computational power:
 - Hardware: storage & processing speed almost limitless (all major players provide cloud solutions: IBM, Google, Amazon, Microsoft + niche players)
 - ► Software: easily accessible thanks to the private sector (ML libraries funded by Google and Facebook) and to large academic research groups (INRIA, Stanford, UPenn etc.)
- ► Economic grounding: what this session is about. Computer scientists have used finance as playing field for decades (data is readily available). Applied CS is not enough: we need an economic/logical framing.

Layout of the course

Eight sessions

- 1. Introduction & foundations
- 2. Portfolio strategies in R
- 3. LASSO & sparse hedging
- 4. Data preparation, feature engineering, labelling
- 5. Decision trees & extensions
- 6. Neural networks
- Tuning & validating
- 8. Extensions: SVM, ensemble learning, interpretability
 - + bias & backtest overfitting

Within the sessions

How this is going to work

Two (possibly three) parts

- 1. Theory (slides): 25%-40%
- 2. Practice (notebooks): 40%-70%
- 3. Exercises / questions (notebooks): remaining time
- + course work (ML backtest project)

One major reference: www.mlfactor.com

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References

Factor investing: the idea that (some) firm characteristics **drive** future profitability.

This topic is HUGE!

We refer to the monographs:

- ► Asset Management: A Systematic Approach to Factor Investing by Andrew Ang
- Expected Returns: An Investor's Guide to Harvesting Market Rewards by Antti Ilmanen

An important article on the subject is:

- ... and the cross section of stock returns, by Harvey et al.
- + chapter 3 in the book which we'll cover soon.

One important contribution

Fama French (1992)

Monthly portfolio sorts

The process is the following:

- ► Each month, assets (stocks) are sorted according to one (or two) of their characteristics (cap = size, B/M ratio, past return, etc.)
- Portfolios are constituted according to these sorts (e.g., quintile or decile portfolios). The allocation is usually cap-weighted or equally-weighted
- ► The performance of the portfolio is recorded for the month ahead, and then the portfolio composition is updated based on the new (current) values of the characteristics
- the corresponding vectors of returns can be analysed (average means, t-tests)

The results

Source: Fama French (1992).

The figures are equal to the average monthly returns of the EW-portfolios, in percent.

	Book-to-Market Portfolios										
	All	Low	2	3	4	5	6	7	8	9	High
All	1.23	0.64	0.98	1.06	1.17	1.24	1.26	1.39	1.40	1.50	1.63
Small-ME	1.47	0.70	1.14	1.20	1.43	1.56	1.51	1.70	1.71	1.82	1.92
ME-2	1.22	0.43	1.05	0.96	1.19	1.33	1.19	1.58	1.28	1.43	1.79
ME-3	1.22	0.56	0.88	1.23	0.95	1.36	1.30	1.30	1.40	1.54	1.60
ME-4	1.19	0.39	0.72	1.06	1.36	1.13	1.21	1.34	1.59	1.51	1.47
ME-5	1.24	0.88	0.65	1.08	1.47	1.13	1.43	1.44	1.26	1.52	1.49
ME-6	1.15	0.70	0.98	1.14	1.23	0.94	1.27	1.19	1.19	1.24	1.50
ME-7	1.07	0.95	1.00	0.99	0.83	0.99	1.13	0.99	1.16	1.10	1.47
ME-8	1.08	0.66	1.13	0.91	0.95	0.99	1.01	1.15	1.05	1.29	1.55
ME-9	0.95	0.44	0.89	0.92	1.00	1.05	0.93	0.82	1.11	1.04	1.22
Large-ME	0.89	0.93	0.88	0.84	0.71	0.79	0.83	0.81	0.96	0.97	1.18

The first row and first column show the trends!

One step further: "risk factors"

Inspiration: Fama French (1993)

Long-short portfolios

- ➤ Suppose you form one portfolio that is long small firms and short big firms (SMB) and one portfolio that is long firms with high B/M ratio and short firms with low B/M ratio (HML).
- ► Then, you can use these (dollar-neutral) portfolios to analyse/decompose the returns of individual asset or portfolios via a linear regression:

$$r_t^i - r_t^f = \frac{\alpha}{\alpha} + \frac{\beta^{\mathsf{M}}}{\beta^{\mathsf{M}}} (r_t^{\mathsf{M}} - r_t^f) + \frac{\beta^{\mathsf{SMB}}}{\beta^{\mathsf{SMB}}} r_t^{\mathsf{SMB}} + \frac{\beta^{\mathsf{HML}}}{\beta^{\mathsf{HML}}} r_t^{\mathsf{HML}} + \epsilon_t$$

 β^{M} is the exposure to the market, β^{SMB} and β^{HML} are those to the corresponding factors and α is the performance that cannot be explained by these 3 components.

The **SMB** factor is referred to as the Size factor and the **HML** one is the Value (vs Growth) factor.

More generally...

Academics and practitioners have tried to introduce new factors (i.e., based on new characteristics) in the game.

The most classical ones:

- ▶ the **Momentum** factor: the attribute here is the return between one year ago and last month (Winners minus Losers WML).
- the Low-Vol factor: the attribute is the volatility! (see also: low idioysinc. vol, low beta, BAB: Betting Against Beta)
- the Profitability factor (operating profitability: Robust Minus Weak profits) - RMW from Fama French (2015)
- ► the **Investment** factor (change in total asset: Conservative Minus Aggressive) CMA also from Fama French (2015)
- ▶ the Quality factor (a mix!): Quality minus Junk QMJ from Asness et al (2019)

Original factors look at the names of companies, or the number of marathons ran by the CEO! → **economic relevance**? Nowadays, people investigate the **green** factor (ESG-based).

Identification: how to proceed?

You have to be careful!

The usual steps:

- 1. identify a firm characteristic
- form monthly portfolios according to x-percentiles of this characteristic (e.g. five quintile portfolios or ten decile portfolios)
- 3. keep track of their returns over a sufficiently long period (>20Y)²
- **4.** let's say r_t^+ and r_t^- are the returns associated with the top and bottom portfolios, perform a t-test on the series $r_t^+ r_t^-$ (or a test for the mean on the two series taking the difference in variance into consideration)
- 5. if the statistics is larger (in absolute value) to some threshold (2, 3?!), then you have yourself a factor! (more or less)

The amount of caution in such empirical design should be extreme because results are often the results of data-snooping / *p*-hacking. **Robustness checks** are compulsory!

²Hard for the ESG factors!

Theoretical groundings

'Factor investing' can be viewed as a special case of APT.

The APT (Ross 1976)

the asset return follows a linear model:

$$r_t^j = \alpha^j + b_1^j F_t^1 + \dots b_n^j F_t^n + \epsilon_t^j,$$

 \blacktriangleright where the F_t^k are n factors driving stock returns.

BUT! It can also be argued that it is the (raw) characteristics that matter (Daniel and Titman (1997)).³ In an ML-driven approach, it will be easier to rely on firm attributes (factors take time to compute and depend on many degrees of freedom). Also: for predictive purposes, we will need to add a lag in the predictors (more on that later).

ightarrow Factor analysis is nonetheless useful because it helps understand if one attribute is valuable.

³E.G.: firms with low market cap can load negatively on the size factor!

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Fama-MacBeth regressions (1/3)

For a modern view on **anomaly detection**, see Baker, Luo and Taliaferro (2018) and Harvey Liu (2021).

Step one: cross-section of time-series regressions

We consider n asset returns $r_{n,t}$ and m factors f_t^m . We start by estimating n equations, each with m loadings (and a constant):

$$r_{1,t} = \alpha_1 + \beta_1^1 F_t^1 + \dots + \beta_1^m F_t^m + \epsilon_{1,t}, \quad t \in (1, T)$$

$$\vdots$$

$$r_{n,t} = \alpha_n + \beta_n^1 F_t^1 + \dots + \beta_n^m F_t^m + \epsilon_{n,t}, \quad t \in (1, T)$$

This gives a matrix of **loadings** $\hat{\beta}_{i}^{j}$; i relates to asset and j to factor.

The $\hat{\beta}_i^j$ characterise the exposure of asset i to the factor j. The sign indicates the direction of the co-movement and the associated t-stat indicates whether the relationship is statistically significant.

Fama-MacBeth regressions (2/3)

Technical side note: if we write, for a fixed t, $\mathbf{r}_t = \mathbf{F}_t \beta_t + \epsilon_t$ (including a constant factor),

Then the OLS estimator - assuming it's well defined - is

$$\hat{oldsymbol{eta}}_t = (oldsymbol{F}_t'oldsymbol{F}_t)^{-1}oldsymbol{F}_t'oldsymbol{r}_t$$

which means that estimated coefficients are portfolio returns! This is the spirit of the second part of the procedure.

Fama-MacBeth regressions (3/3)

Step two: time-series of cross-sectional regressions

Given the $\hat{\beta}_{i}^{j}$, estimate, for each date t,

$$r_{i,1} = \kappa^{1} + \gamma_{1}^{1} \hat{\beta}_{i}^{1} + \dots + \gamma_{1}^{m} \hat{\beta}_{i}^{m} + \epsilon_{i}^{1}, \quad i \in (1, n)$$

$$\vdots$$

$$r_{i,T} = \kappa^{T} + \gamma_{T}^{1} \hat{\beta}_{i}^{1} + \dots + \gamma_{T}^{m} \hat{\beta}_{i}^{m} + \epsilon_{i}^{T} t, \quad i \in (1, n)$$

This gives a matrix of estimated coefficients $\hat{\gamma}_t^j$. The premium of factor j is estimated as the average of the $\hat{\gamma}_t^j$ over all $t=1,\ldots,T$. Assuming a large number of observations, the classical t-stat is

$$t_{j} = \frac{\frac{1}{T} \sum_{t=1}^{T} \hat{\gamma}_{t}^{j}}{\hat{\sigma}_{m} / \sqrt{T}},$$

where $\hat{\sigma}_m$ is the standard deviation of the $\hat{\gamma}_t^j$.

=> tells if the premium is strongly positive or negative in the long run!

Factor competitions

Academics spend a **LOT** of time trying to figure out new factors - or ways to test if factors are truly *factors*.

Singling out the best ones

We assume m factors F_t^m . We run m regressions: each factor is regressed against all other factors:

$$F_{t}^{1} = \alpha^{1} + \beta_{2}^{1}F_{t}^{2} + \beta_{3}^{1}F_{t}^{3} + \cdots + \epsilon_{t}^{1}$$

$$F_{t}^{2} = \alpha^{2} + \beta_{1}^{2}F_{t}^{1} + \beta_{3}^{2}F_{t}^{3} + \cdots + \epsilon_{t}^{2}$$

$$F_{t}^{3} = \alpha^{3} + \beta_{1}^{3}F_{t}^{1} + \beta_{2}^{3}F_{t}^{2} + \cdots + \epsilon_{t}^{3}$$

$$\vdots$$

If the estimated $\hat{\alpha}^j$ is significantly different from zero, it means that factor j fails to be explained by the other factors. If $\hat{\alpha}^j$ is not statistically different from zero, then is **redundant** because it can be **captured** by **exposures** to the other factors.

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Other asset classes

Less clear...

It's all a matter of specificities/characteristics

- ▶ Fixed income: firm ratings and bond maturities
- FX: country and liquidity risk
- ► Commodities: price-based only (includes futures)
- ► Exotic classes: real-estate, crypto, NFTs ⇒ ???

Academic research is scarcer compared to equity. The framework and the empirical results are not so well established.

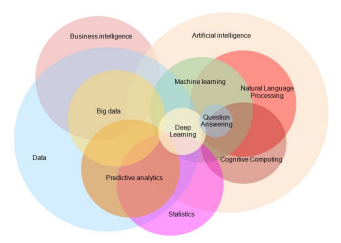
A common factor across all classes is **momentum** (it only requires prices, which are most of the time available).

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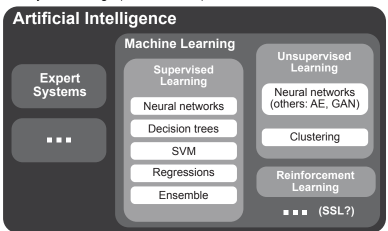
Where is it located? (1/2)

According to IBM...



Where is it located? (2/2)

The way I see things (fewer colours).



Natural Language Processing is related to several rounded rectangles.

The AI paradigm shift

Expert vs Data

Also: symbolists vs connexionists.

- Expert systems (popular in the 1990s) are rule based (e.g.: if that then that)
- ► Given the complexity of tasks, rules quickly become too limited
- An alternative route is to consider massive amounts of data from which to learn patterns (and hence infer rules)
 - → connexionism (neural networks mostly)

François Chollet summarises this as:

- **► Expert system**: Rules + Data → Answers
- **▶ Supervised Learning**: Answers + Data → Rules
- + Reinforcement learning & unsupervised methods / SSL.

How does supervized learning work? (1/2)

A primer

Consider a large dataset (e.g., rectangular). You want to be able to understand (and then forecast) one column (y) as a function of the others (x). You can always represent the problem as follows:

$$y_i = f(x_i^1, x_i^2, \dots, x_i^n) + \epsilon_i,$$

where *i* denotes the occurrence number and ϵ_i the related error. Two essential (and related) questions in ML are:

- 1. How do I find/choose f?
- 2. Will the performance of my model (f) change if I test it on new data?

(in **unsupervised learning**, the above expression does not hold: the machine learns on its own because there is no y.)

The link to asset management

Characteristics!

As we saw previously, the firms' **characteristics** are likely to impact their future performance. This impact is probably nonlinear and time-varying. A very flexible way to evaluate this impact is to consider the above model:

$$y_i = f\left(x_i^1, x_i^2, \ldots, x_i^n\right) + \epsilon_i,$$

where y is a proxy for future performance (many choices are possible, e.g., horizon) and the x^{j} are a set of characteristics. The degrees of freedom are numerous; a shortlist:

- the set of characteristics
- 2. the investment set (data availability)
- 3. the family of functions *f*: which ML tool?
- 4. data preprocessing: labelling and feature engineering

In short: factors (characteristics) ↔ features (inputs)!

Example

The typical factor dataset looks like that:

	Tick	Date	Close	Vol_1M	Mkt_Cap	P2B	D2E	Prof_Marg	ESG_rank	Forward_return
	<chr></chr>	<date></date>	<dbl></dbl>	<db1></db1>	<dbl></dbl>	<dbl></dbl>	<db1></db1>	<db1></db1>	<dbl></dbl>	<dbl></dbl>
1	F	2021-01-29	10.5	45.0	<u>41</u> 893.	1.37	529.	-7.75	44.2	0.111
2	DIS	2021-01-29	168.	27.8	<u>305</u> 105.	3.56	59.4	0.105	67.5	0.124
3	D	2021-01-29	72.9	19.0	<u>59</u> 465.	2.48	142.	19.4	43.1	-0.062 <u>7</u>
4	CVX	2021-01-29	84.0	30.3	<u>164</u> 011.	1.23	33.7	-2.68	34.9	0.190
5	CVS	2021-01-29	71.6	21.6	<u>93</u> 784.	1.35	122.	1.40	40	-0.049 <u>1</u>
6	C	2021-01-29	58.0	40.2	<u>120</u> 733.	0.671	327.	20.9	46.9	0.136
7	BAC	2021-01-29	29.6	32.9	<u>256</u> 497.	1.03	196.	27.2	58.5	0.171
8	AAPL	2021-01-29	132.	35.3	2 <u>215</u> 357.	33.5	169.	25.8	79.9	-0.079 <u>7</u>

So, basically, the aim is to explain y = the forward return (i.e., predict the return) using x = the other columns (the predictors)

NOTE: obviously, Tick and Date are not predictors...

How does supervized learning work? (2/2)

A primer

- Parametrising the model with the information at our disposal!
- ▶ Usually, f will depend on some parameters Θ .
- ▶ We define a 'loss' (or error) function $L(y_i, f_{\Theta}(\mathbf{x}_i))$, often $L(y_i, f_{\Theta}(\mathbf{x}_i)) = (y_i f_{\Theta}(\mathbf{x}_i))^2$ when working with continuous variables.
- ► Machine Learning is simply finding

$$\Theta^* = \underset{\Theta}{\operatorname{argmin}} \sum_{i=1}^{N} L(y_i, f_{\Theta}(\mathbf{x}_i)),$$

where $i = 1, \dots, N$ are the occurrence indices within the training sample.

▶ this ensures that the model values $f_{\Theta}(\mathbf{x}_i)$ are as close as possible to the 'true'/observed values y_i .

Sometimes, the parameters will not be numbers, but 'architectural choices', in which case they are often referred to as **hyper-parameters**.

ML 101: regressions

There are limitless choices for f.

One crucial building block!

► The simplest one is the linear form:

$$f(\mathbf{x}_i) = \beta_0 + \sum_{k=1}^K \beta_k \mathbf{x}_i^{(k)}$$

the parameters are the betas and are usually estimated via OLS.

- ► Some ideas driving the regression are also behind more elaborate nonlinear tools (decision trees and neural networks).
- For more complex models, there are no closed-forms for the optimal parameters Θ.
- Often, the optimal solution can be iteratively approximated using gradient methods for instance.
- In other situations, hyper-parameter tuning will required some level of expertise.

Predictive regressions?

In a factor context

Suppose you have identified 'factors' f^k (not necessarily L/S portfolios) that are likely to drive future performance. As an investor, you want to be able to **predict** this performance. Let's call it r for simplicity (\rightarrow return!).

One very simple way to proceed is to estimate:

$$\mathbf{r}_t = \alpha + \beta_1 \mathbf{f}_{t-1}^1 + \dots + \beta_n \mathbf{f}_{t-1}^n + \epsilon_t$$

with data from the past up to the last know r_t . At time t, the f_t^j are known, thus, the conditional expectation (i.e., the forecast) is:

$$\hat{\mathbf{r}}_{t+1} = \mathbb{E}[\mathbf{r}_{t+1}|\mathbf{f}_t] = \hat{\alpha} + \hat{\beta}^1 \mathbf{f}_t^1 + \dots + \hat{\beta}_t^n \mathbf{f}_t^n$$

Predictive panels!

In fact... does the cross-section of stocks matter?

Another way to look at it is:

$$r_{t+1,n} = a + \sum_{k=1}^{K} b^{(k)} x_{t,n}^{(k)} + u_{t+1,n},$$

the double index in time t and firm n calls for panel-like estimations.

NOTE: a, $b^{(k)}$ do not depend on t and n. The characteristics $x_{t,n}^{(k)}$ depend on everything. For technical reasons, we can decompose the error as

$$r_{t+1,n} = \sum_{k=1}^{n} b^{(k)} x_{t,n}^{(k)} + \mu_n + e_{t+1,n},$$

where μ_n is an average firm-specific term. In this case, the constant a disappears.⁴

Factor models that rely on ML are simply generalizations of this model to non-linear relationships.

⁴For more on that, see Panel data econometrics in R: The plm package

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Key takeaways (1/2)

Characteristics⁵

- academic research finds that characteristics/factors help understand/predict future returns
- there is no real consensus, except on a very small group of key features and the devil can be in the details⁶
- the foundation of our approach is very agnostic: characteristics drive profitability, but we do not necessarily know which ones, and if the relationships are stable through time (risk premia are notoriously time-varying)
- but we keep in mind that the inputs should make sense economically (first letters of firm names?)

⁵See Daniel & Titman (1997)

⁶Asness & Frazzini (2013)

Key takeaways (2/2)

Factors

- there are several ways to define and quantify an asset pricing factor/anomaly and test can help extract the variables that truly matter
- machine learning tools are expected to sort out the factors/features that matter agnostically (which has some pros & cons) - even if the choice of inputs can/should be economically motivated (brute force data mining is not the best option)
- nonetheless, expert guidance will probably improve results out-of-sample
- ▶ practice is key → train models & train yourselves!

Thank you for your attention Any questions?



Bibliography

Asness, C., & Frazzini, A. (2013). The devil in HML's details. **Journal of Portfolio Management**, 39(4), 49-68.

Asness, C. Frazzini, A., Pedersen LH (2019) Quality minus Junk, **Review of Accounting Studies**, 24, 34-112 Baker, M., Luo, P., &

Taliaferro, R. (2018). Detecting anomalies: The relevance and power of standard asset pricing tests. Working paper.

Daniel, K., & Titman, S. (1997). Evidence on the characteristics of cross sectional variation in stock returns. **Journal of Finance**, 52(1), 1-33.

Fama, E. F., & French, K. R. (1992). The cross-section of expected stock returns. **Journal of Finance**, 47(2), 427-465.

Fama, E. F., & French, K. R. (1993). Common risk factors in the returns on stocks and bonds. **Journal of Financial Economics**, 33, 3-56.

Harvey, C. & Liu, Y. (2021). Lucky Factors. **Journal of Financial Economics** 141 (2) 413-435.