# Factor Strength and Factor Selection An Application to U.S. Stock Market Research Plan Presentation

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#### Motivation

Capital Asset Pricing Model (CAPM) is the benchmark of risk pricing.

$$r_{it} - r_{ft} = a_i + \beta_{im}(r_{mt} - r_{ft}) + \sum_{j=1}^{k} \beta_{ij}f_{jt} + \varepsilon_{it}$$

- r<sub>it</sub>: asset's return
- r<sub>ft</sub>: risk free return
- a<sub>i</sub>: constant/intercept
- β<sub>im</sub>: market factor loading

  - Add factors to enhance risk pricing.
  - New factors are booming

- r<sub>mt</sub>: market return
- $\beta_{ii}$ : risk factor loading
- f<sub>it</sub>: risk factor
- ε<sub>it</sub>: stochastic error

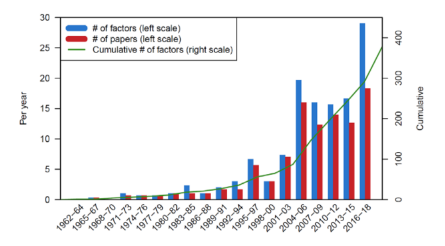


Figure: Factor amount growing through the year. (Harvey & Liu, 2019)



'We have a lot of questions to answer:

Firstly, which characteristics really provide **independent** information about average returns? Which are subsumed by others?'

John Cohrane, 2011

## Factor Strength

The research interest is pricing risk, so factor strength matter. Consistency of risk pricing is dependent on the strength of factor (Pesaran & Smith, 2019)

Strong factor  $\Rightarrow$  price more asset's risk  $\Rightarrow$  generate more significantly loadings.

Factor strength is defined in terms of factor loading (Bailey, Kapetanios, & Pesaran, 2020) as follow.

Assume we have N different assets.

$$|\beta_i| > CV, j = 1, 2, 3, \cdots, \lceil N^{\alpha_j} \rceil$$

$$|\beta_j| > c v, j = 1, 2, 3, \cdots, [N^{\alpha_j}]$$
  
 $|\beta_i| = 0, j = [N^{\alpha_j}] + 1, [N^{\alpha_j}] + 2, [N^{\alpha_j}] + 3, \cdots, N$ 

#### Introduction and Motivation

But some problems exist among all those factors.

- Including Factor without correlation with return in FM first-regression(Fama & MacBeth, 1973) will yield misleading second regression result (Kan & Zhang, 1999)
- If the factor loading is small, estimated risk premia will be spurious Kleibergen (2009)

Reference to this problem is made in the literature: Kan and Zhang (1999), Kleibergen (2009), Kleibergen and Zhan (2015), Gospodinov, Kan, and Robotti (2017), Anatolyev and Mikusheva (2018)

#### Literature

- Identify factors
   Harvey, Liu, and Zhu (2015), McLean and Pontiff (2016),
   Harvey and Liu (2017), Barillas and Shanken
   (2018), Pukthuanthong, Roll, and Subrahmanyam (2019)
- Using machine learning method
   Rapach, Strauss, and Zhou (2013), Feng, Giglio, and Xiu (2019), Gu, Kelly, and Xiu (2020), Lettau and Pelger (2020), Freyberger, Neuhierl, and Weber (2020), Kozak, Nagel, and Santosh (2020)

#### Main Problem

#### This project faces two challenges:

- High dimensions of data group
   How to identify the significant one. ⇒ use factor
   strength as criteria.
- Correlation among factors
   Traditional variable selection algorithm (Lasso) can not handle this.⇒ Will use elastic net techniques

#### Elastic Net

Introduce by Zou and Hastie (2005), is a improved method to select factor.

Considering the following loss function:

$$\hat{\beta}_{ij} = \arg\min_{\beta_{ij}} \{ \sum_{i=1}^{n} [(r_{it} - r_{ft}) - \beta_{ij} f_{jt}]^{2} + \lambda_{2} \sum_{i=1}^{n} \beta_{ij}^{2} + \lambda_{1} \sum_{i=1}^{n} |\beta_{ij}| \}$$

The  $L_1$  norm  $\sum_{i=1}^{n} |\beta_{ij}|$  helps select the factor, reduce redundancy.

The  $L_2$  norm  $\sum_{i=1}^n \beta_{ii}^2$  helps handle the correlation.

## **Preliminary Result**

Use Monte Carlo simulation to study the property of estimated factor strength.

$$\hat{\alpha} = \begin{cases} 1 + \frac{\ln(\hat{\pi}_{nT})}{\ln n} & \text{if } \hat{\pi}_{nT} > 0, \\ 0, & \text{if } \hat{\pi}_{nT} = 0. \end{cases}$$

- Overestimates occurs when strength is low  $\alpha = 0.5$ .  $\hat{\alpha} \approx 0.7$
- But the precision improved with strength increase  $\alpha=0.7, \hat{\alpha}=0.8$
- When we have the strong factor, we have the unbiased estimator  $\alpha=\hat{\alpha}=1$

#### Future Plan

For the next step, we will start the empirical analyses. We will collect and examine the data for the empirical research.

- Assets: Companies from Standard & Poor (S&P) 500 index
- Time period: 2008-2018, 10 years, monthly return.
- Factor: Factors from Harvey and Liu (2019)'s factor list

Using factor strength as the criterion to trim first, and then apply the elastic net method.

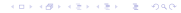
## Thanks for listening

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