How to quantify the influence of correlations on investment diversification

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Influence of correlations...

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Influence of correlations...

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Mean-Variance portfolio (Markowitz, 1952)

M stocks:

- average returns μ_i
- return variances V_i
- return correlations C_{ij} (matrix $M \times M$)

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portfolio return:
$$R_P = \sum_{i=1}^{M} f_i \mu_i$$

portfolio variance: $V_P = \sum_{i,j=1}^{M} f_i f_j C_{ij} \sqrt{V_i V_j}$

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mean-variance portfolio: minimizes V_P for a given R_P

This is the key slide

the optimal portfolio variance

$$V_P^*(R_P, M, \mathbf{C}) = \dots$$

let's focus purely on correlations: $\mu_i = \mu$, $V_i = V$

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optimal portfolio constructed from *M* correlated assets optimal portfolio constructed from ??? uncorrelated assets

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 $V_P^*(R_P, M, \mathbf{C}) = V_P^*(R_P, m_{ ext{ef}}, \mathbf{1}) \implies m_{ ext{ef}}$

$$m_{ ext{ef}} = \sum_{i,j=1}^{M} \left(\mathbf{C}^{-1}
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■ *N* groups of stocks with no inter-group correlations:

$$m_{\mathrm{ef}} = m_{\mathrm{ef}}(1) + \cdots + m_{\mathrm{ef}}(N)$$

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Effective portfolio size: saturation

all correlations identical:

$$m_{
m ef}=rac{M}{1+(M-1)C}$$

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Effective portfolio size: saturation

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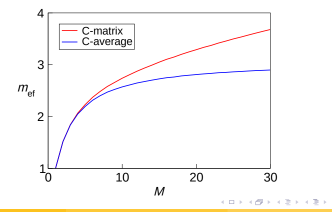
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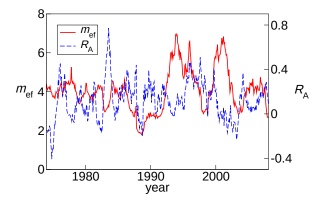
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Effective portfolio size: evolution

20 current stocks from the DJIA (Jan 1973-Apr 2008)



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Thank you for your attention

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