# **Investment Evolution**



# **Innovations in Finance**

#### Conventional Wisdom circa 1950 Single-Factor Asset Pricing Efficient Markets Hypothesis "Once you attain competency, **Risk/Return Model** Eugene F. Fama<sup>1</sup> diversification is undesirable. One or The Role of Stocks William Sharpe two, or at most three or four. James Tobin Nobel Prize in Economics, 1990 Extensive research on stock price securities should be bought. Nobel Prize in Economics, 1981 patterns. Competent investors will never be Capital Asset Pricing Model: satisfied beating the averages by a Separation Theorem: Theoretical model defines risk as Extensive research on stock price few small percentage points." 1. Form portfolio of risky assets. market beta, or the covariance of a patterns. 2. Temper risk by lending and Gerald M. Loeb, The Battle for Investment security with the overall market. borrowing. Survival, 1935 **Develops Efficient Markets** A stock's expected return is Hypothesis, which asserts that prices Analyze securities one by one. Focus Shifts focus from security selection to proportional to the stock's market reflect values and information on picking winners. Concentrate portfolio structure. beta. accurately and guickly. It is difficult if holdings to maximize returns. not impossible to capture returns in "Liquidity Preference as Behavior Theoretical model for evaluating the excess of market returns without Broad diversification is considered Toward Risk," Review of Economic risk and expected return of securities taking greater than market levels of undesirable. Studies, February 1958. and portfolios. risk. 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1970 1968 1969 **Diversification and Portfolio Risk** Investments and Capital **Behavior of Securities Prices** First Major Study of Manager Structure Performance Harry Markowitz Paul Samuelson, MIT Nobel Prize in Economics, 1970 Nobel Prize in Economics, 1990 Merton Miller and Franco Modigliani Michael Jensen, 1965 Nobel Prizes in Economics, A.G. Becker Corporation, 1968 Diversification reduces risk. Market prices are the best 1990 and 1985 estimates of value. First studies of mutual funds (Jensen) Assets evaluated not by individual Theorem relating corporate finance and of institutional plans (A.G. Becker characteristics but by their effect on a Price changes follow random Corp.) indicate active managers to returns portfolio. An optimal portfolio can be patterns. Future share prices are underperform indices. unpredictable. constructed to maximize return for a given A firm's value is unrelated to its standard deviation. dividend policy. Becker Corp. gives rise to consulting "Proof That Properly Anticipated industry with creation of "Green Prices Fluctuate Randomly." Dividend policy is an unreliable Book" performance tables comparing Industrial Management Review, guide for stock selection. results to benchmarks. Spring 1965.

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1. Member of the board of directors of the general partner of Dimensional Fund Advisors LP.

2. Member of the Investment Research Committee of and consultant to Dimensional Fund Advisors LP.

3. Independent director of Dimensional's US Mutual Funds, which refers to The DFA Investment Trust Company, DFA Investment Dimensions Group Inc., Dimensional Investment Group Inc. and Dimensional Emerging Markets Value Fund Inc.

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2. Member of Dimensional Fund Advisors LP's Investment Research Committee and consultant to Dimensional Fund Advisors LP.

# Advancements in Research



The size effect is the tendency of small cap stocks to outperform large cap stocks over the long term. The value effect is the tendency of stocks with lower price-to-book ratios (value stocks) to outperform stocks with higher price-to-book ratios over the long term. Profitability refers to the tendency of higher-profitability stocks to outperform lower-profitability stocks. Profitability is measured as operating income before depreciation and amortization minus interest expense scaled by book. Relative price is the price of a security as it compares to another.

# **Investment Management**

#### **Conventional Management**

- Attempts to identify mispricing in securities
- Relies on forecasting to select "undervalued" securities or time markets
- · Generates higher expenses, trading costs, and risks

#### **Index Management**

- · Allows commercial index to determine strategy
- Attempts to match index performance, restricting which securities to hold and when to trade
- Prioritizes low tracking error over higher expected returns

### An Alternate Approach

- · Gains insights about markets and returns from academic research
- Structures portfolios along the dimensions of expected returns
- Adds value by integrating research, portfolio structure, and implementation

# **Efficient Markets Hypothesis**

Eugene F. Fama

#### The Hypothesis States:

- Current prices incorporate all available information and expectations.
- Current prices are the best approximation of intrinsic value.
- Price changes are due to unforeseen events.
- "Mispricings" can occur but not in predictable patterns that can lead to consistent outperformance.

#### The Hypothesis Does not State:

- All investors are rational.
- Prices are always right.
- Prices should be stable.
- Professional money managers can't earn higher than market returns.