

# Research on Corporate Transparency

Element 11: Market Efficiency

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## A definition

A market in which prices always 'fully reflect' available information is called 'efficient'.

— Eugene Fama (1970, JoF)

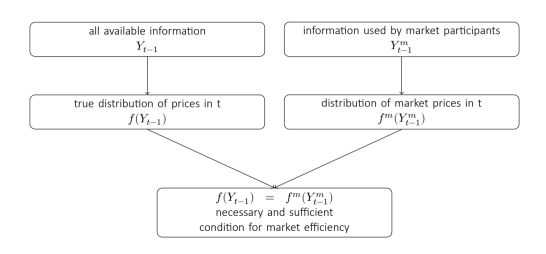
## Sufficient conditions for market efficiency

No trading/transaction costs

2 Information is available for all investors at no costs

3 Investors are rational and have homogeneous beliefs

## A formal representation



## Implication for asset prices

- All available information is impounded into prices
- Prices react to new information, which arrives randomly
- Security prices follow random walk process
- Investment is a fair game
- The expected abnormal return from informed trading is zero
- Investors are price-protected

## Forms of market efficiency

### Market efficiency relates:

- to the speed and correctness, with which information is factored into prices and
- to one specific information set.

Fama (1970) differentiates three information sets and hence three forms of market efficiency

- lacksquare weak:  $Y_{t-1}$  contains all market prices observable up to t-1
- $\blacksquare$  semi-strong:  $Y_{t-1}$  contains all publicly available information up to t-1
- $\hfill\blacksquare$  strong:  $Y_{t-1}$  contains all information up to t-1

## 'The' accounting classic: Ball and Brown (JAR, 1968)

### Design of event study:

- Market reaction to annual earnings announcements of U.S. firms
- Sample contains 261 listed (NYSE) firms and covers fiscal years 1957-1965
- Data for the event study: EPS, earning announcement dates, share returns

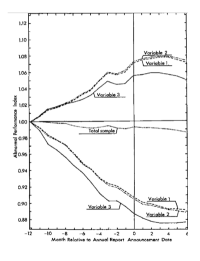
#### Measuring earnings surprise:

- Earnings surprise (unexpected earnings) as actual EPS minus expected EPS
- Expected EPS proxied by prior period's EPS
- Based on sign of this earnings surprise, firm observations are allocated to two portfolios (good news positive surprise; bad news – negative surprise)

#### Measuring market reaction:

- Calculation of monthly abnormal returns for each observation with variant of CAPM (abnormal return = actual return = expected or beta return)
- Monthly abnormal returns are summed up as cumulative residual price changes for the good news portfolio and the bad news portfolio

## Ball and Brown (JAR, 1968): Main takeaways



#### Information content of earnings (announcements)

 In the short/narrow window around the announcement date, a strong relation between abnormal earnings and abnormal returns was found

### Prices lead earnings

 The market anticipates earnings information, a large fraction of which is impounded into prices prior to the earnings release

### Prices lag earnings

- Significant cumulative abnormal returns also occur in the post-announcement period
- Indicates that market under-reacts to earnings innovations:
  Post-earnings announcement drift