## **TOPIC 26: PERSONAL FINANCE & INVESTMENT**

## I. Reaction times

- a. Suppose some favorable news came out for a company. How long would it take for the stock price to change?
  - i. A few seconds, depending on the nature of the information
- b. *Efficient market hypothesis* (EMH)—prices of traded assets reflect all publicly available information
  - i. Note this doesn't mean the market is always right. Just that when it's wrong, there's no public information to suggest it's wrong.
  - ii. If every tradable asset is valued fairly at all times, there's little point to trade frequently.
- c. Why do some people beat the market?
  - i. *Luck*. With so many gambling, by chance you'll get a few that have won many, many times over
  - ii. *Insider trading*. US Senators beat the stock market by an average of 12.3 percentage points (if the stock market's value grows by 3%, Senators' portfolio's value grows by 15.3%). House Representatives beat it by 6% and corporate insiders by 7.4%.<sup>1</sup>
  - iii. *Psychology*. People panic. They succumb to overconfidence, group think, bubbles, etc. Those who can keep their head can profit.

## II. Advice

a. <u>Diversify</u>: buy lots of different kinds of stocks to limit risk to any one area (this is also sometimes referred to as hedging your bet).

- i. Diversifying means you avoid what's known as *correlated risk*, or bundles of investments that all have the same kind of risk. If you have lots of correlated risk, you're not really diversified.
  - 1. For example, investing in Apple, Amazon, and Twitter may seem diverse as they cover different sectors (consumer electronics, e-commerce/cloud computing, and social media), but they are all tech stocks and thus all at risk to new regulations that would disproportionally

<sup>&</sup>lt;sup>1</sup> http://insidertrading.procon.org/view.answers.php?questionID=001034

affect the tech sector or disturbances in the supply chain for semiconductors.

- b. Avoid high fees: because stock picking is a fool's game, there's no reason to pay a lot for people to do it. But if you're doubtful of the EMH, maybe it's worth it. Maybe.
  - i. Index funds are very cheap because they are just following the market. And because they are just following the market, they are also quite diversified!
  - ii. Most index funds follow U.S. stocks so don't forget about an international index fund to diversify away from the U.S.
- c. <u>Compound returns build wealth</u>: The S&P 500 has a real rate of return of about 7%. This is pretty small at first but will grow on itself and get pretty large pretty fast.
  - i. *Rule of 70*—Again, the Rule of 70 appears. To estimate how many periods it will take to double your money, divide seventy by your rate of return.
    - 1. At 7% rate of return, you will double your money in about 10 years.
  - ii. Thus we *buy and hold*—buying and holding stocks for the long run, regardless of what their short run fluctuations are.
    - 1. Do not sell just because the stock market took a tumble!
- d. No Return Without Risk: Profit opportunities that are sure things are quickly bought up, reducing the return.
  - i. *Risk-return trade-off*—higher returns come at the price of higher risk.
  - ii. U.S. government bonds are very low risk so they have a very low rate of return. Stocks are higher risk so they have a higher rate of return.
  - iii. As you age, your investment portfolio should reflect differences in risk—lots of stocks when you are young with a greater emphasis on bonds as you age.