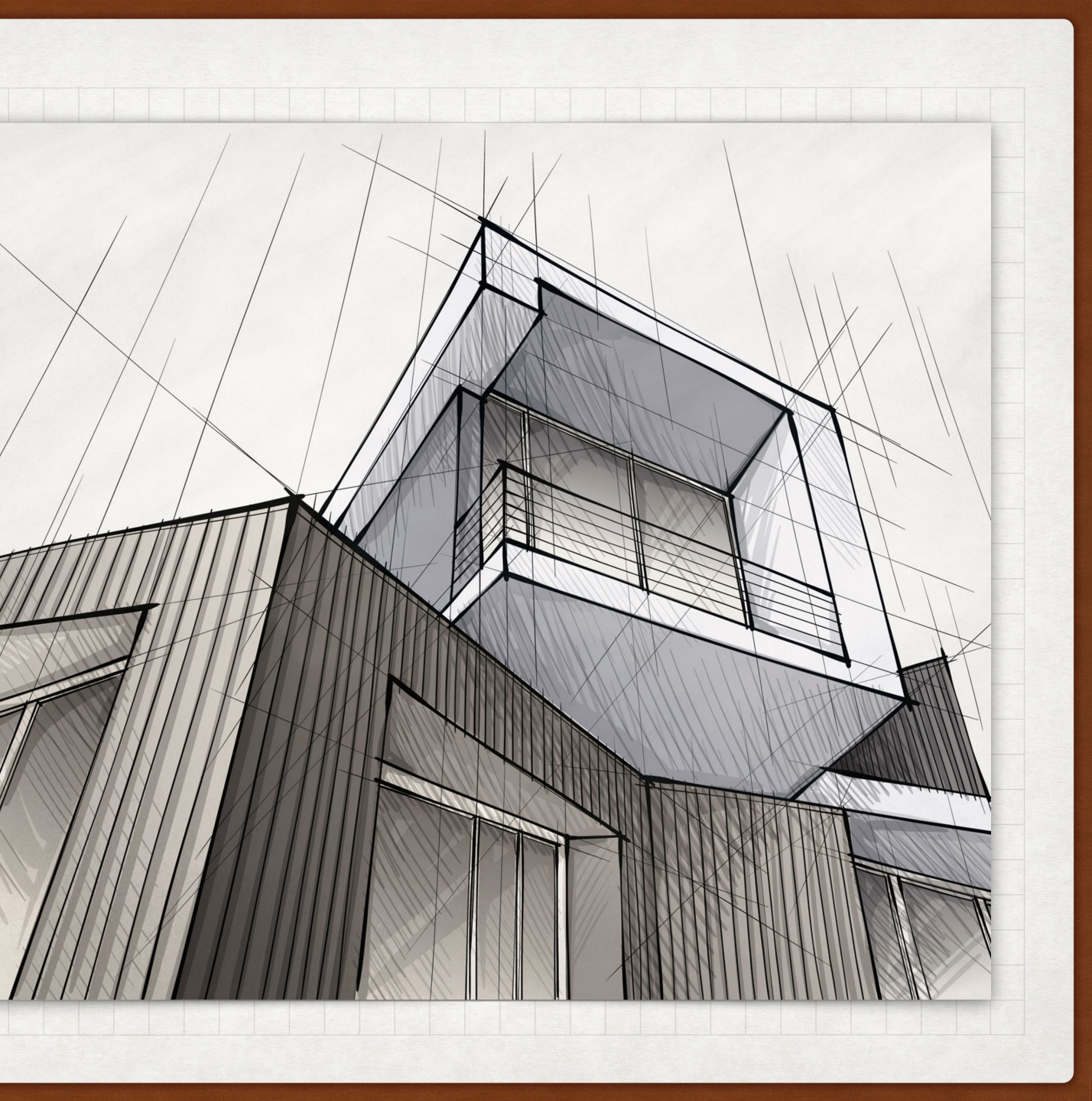
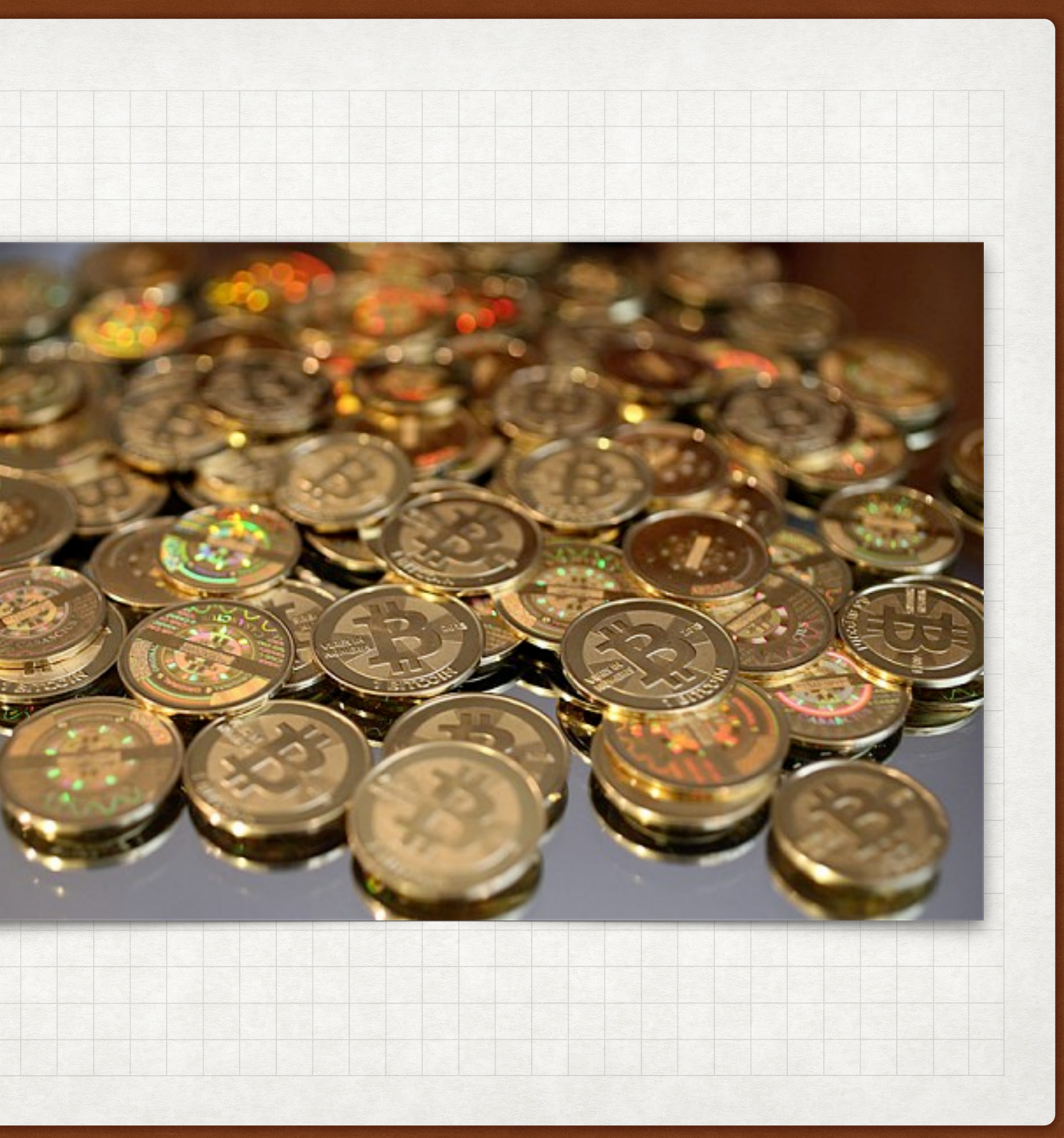
CS 007: SESSION 7 PERSONAL FINANCE FOR ENGINEERS



CS 007 GOOD INVESTING IS BORING

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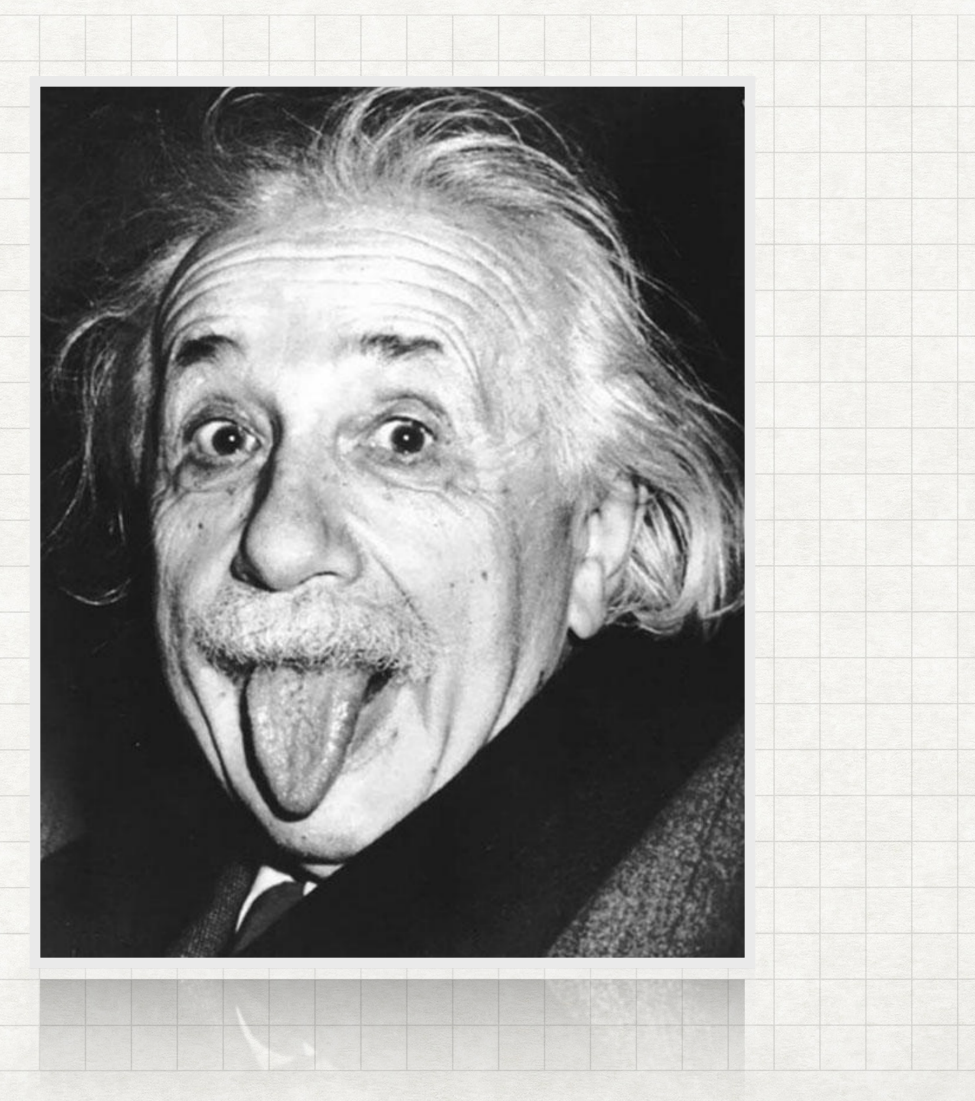
COMPOUNDING

good for savings. bad for debt.



THE MAGIC OF COMPOUNDING

- Not convinced that Albert Einstein said it was the greatest force in the universe.
- It's the key to almost all long term financial planning.
- Exponentials are bad in algorithmic cost, good for savings returns.
- The problem is that financial rates of return seem small, particularly in the early years.
- The key is to stick with it.





- Rule of 72
- For each year, just use =POWER(1+rate, year)
- 4% over 20 years is 2.19x
- 8% over 20 years is 4.66x
- Careful: it works on debt just as well as savings... in reverse!



$$A = P\left(1 + \frac{r}{n}\right)^{nt}$$

Where,

- P = principal amount (initial investment)
- r = annual nominal interest rate (as a decimal)
- n = number of times the interest is compounded per year
- t = number of years





ANNUAL PERCENTAGE RATE (APR)

- Standardized measure of how expensive a loan is, or the expected return of an investment
- Needed because of the wide variety of fees and interest-rate structures possible.
- Does not include compounding
- Tends to be higher than nominal interest rate due to fees or related payment requirements.
- APR = simple interest
 APY = compound interest

1% monthly = 12% APR = 12.68% APY

APR ≠ APY

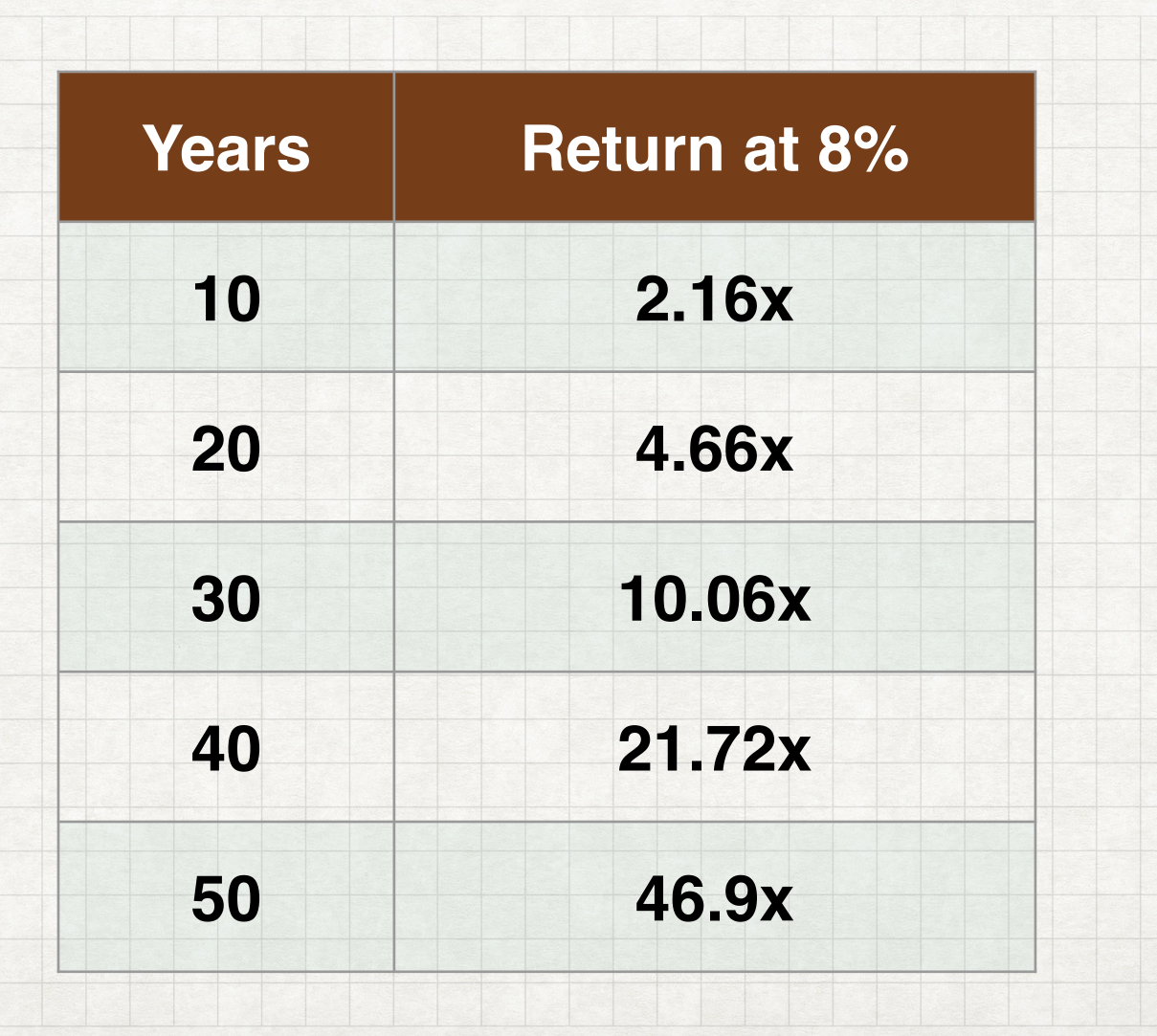
APR = Periodic Rate x Number of Periods in a Year

APY = (1 + Periodic Rate) ^ Number of Periods - 1



THE BENEFITS OF AN EARLY START

- Compounding really takes off over long time periods
- Exponential functions are nonlinear. Every time period builds on the previous one.
- In most retirement planning models, money saved between ages 25 - 35 produces more assets in retirement than all savings between 35 – 65!



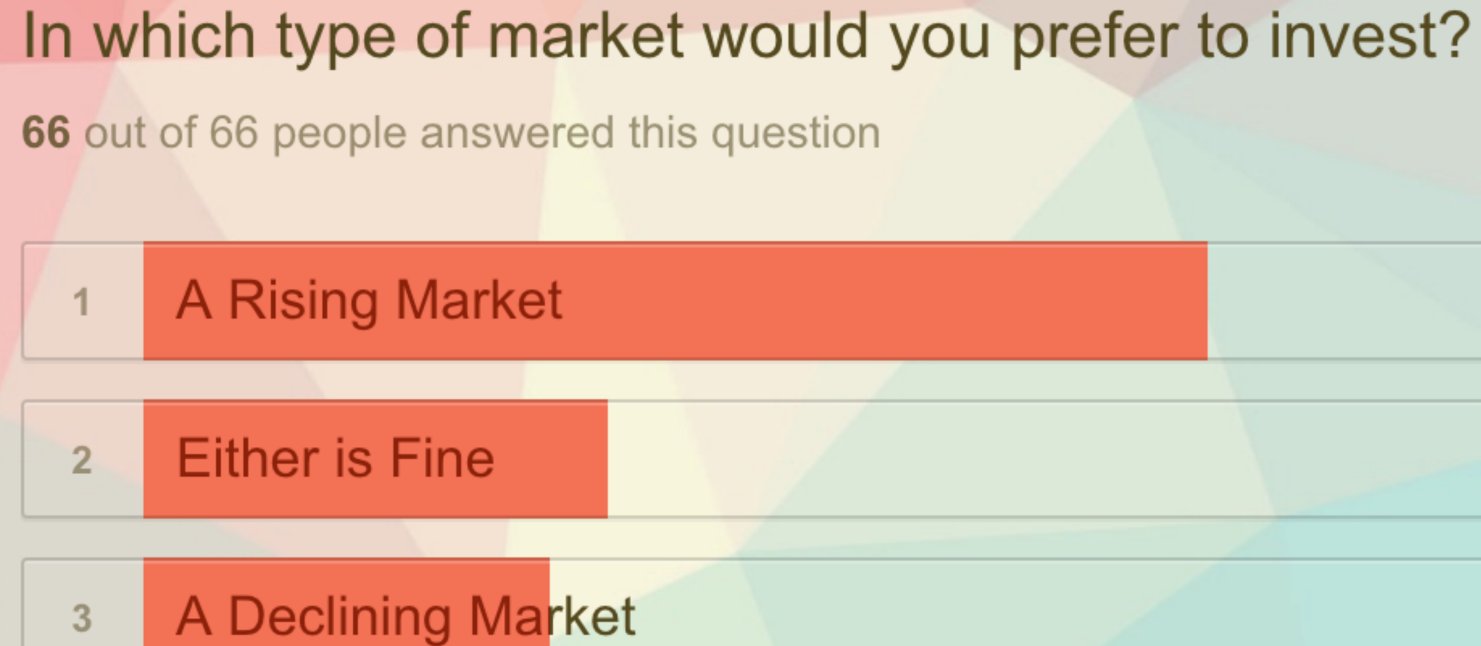


how do we feel about investing?

CLASS SURVEY



IN WHICH TYPE OF MARKET WOULD YOU PREFER TO INVEST?



36 / 55%

16 / **24%**

14 / **21%**



IN WHICH TYPE OF MARKET WOULD YOU PREFER TO SELL?

In which type of market would you prefer to sell your investments?

66 out of 66 people answered this question

A Rising Market

A Declining Market

Either is Fine

1

2

3

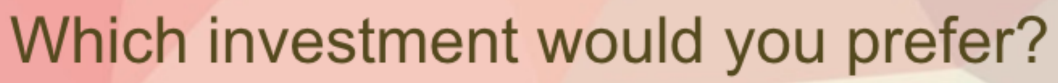
31 / 47%

19 / 29%

16 / **24%**



IN WHICH TYPE OF MARKET WOULD YOU PREFER TO SELL?



66 out of 66 people answered this question

The one that previously performed the best

It doesn't matter 2

3

The one that previously performed the worst

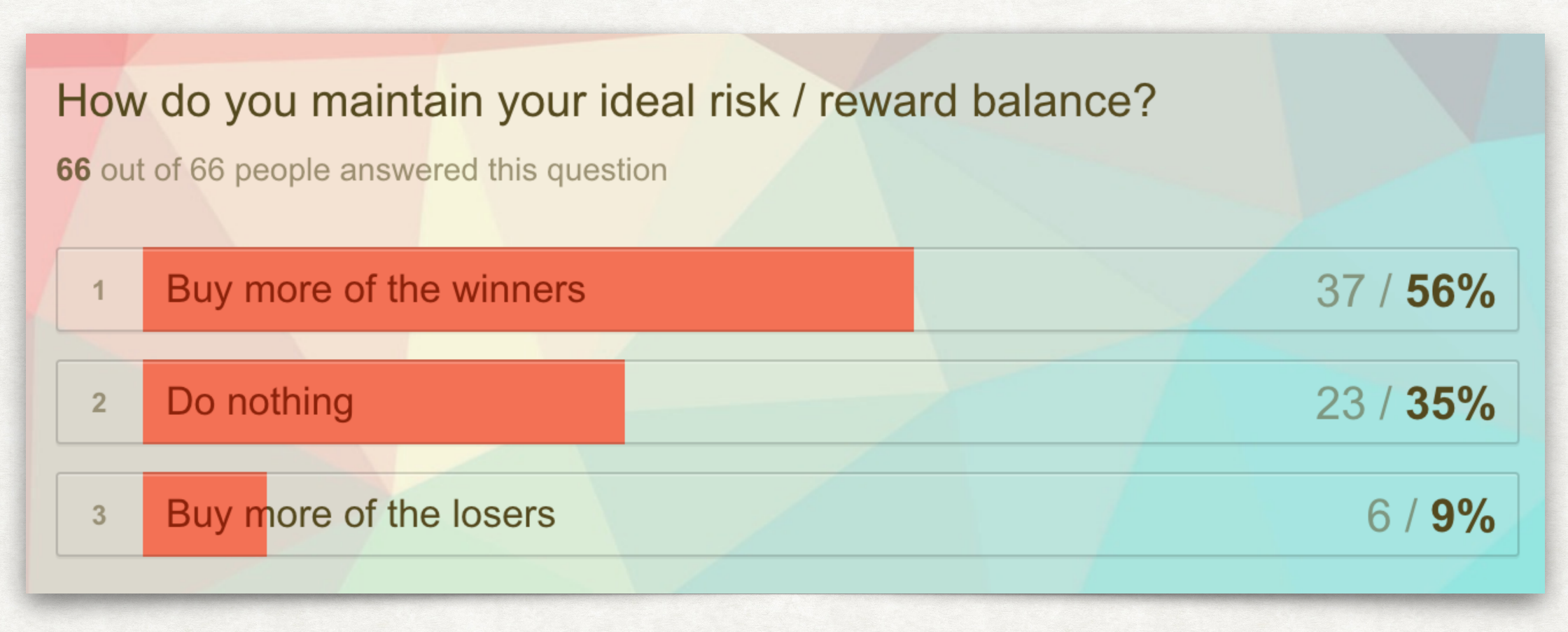
37 / 56%

24 / 36%

5 / 8%



HOW DO YOU MAINTAIN THE RIGHT RISK/REWARD BALANCE?





WHICH INVESTMENT WOULD YOU PREFER?

Which investment would you prefer?

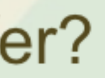
66 out of 66 people answered this question

1

2

Index fund with a 0.04% fee

Great mutual fund with a 1% management fee





23 / 35%



TYPES OF INVESTMENTS stocks, bonds, commodities, real estate



COMMON WAYS TO INVEST

- We have aggregated over 200 years of data on the primary ways that people invest their money.
- Real return is return net of inflation, which measures how money devalues over time. (in this chart, dollars)
- Stocks have the highest annualized return over long time periods, but also higher volatility.

* http://www.econlib.org/library/Enc/StockMarket.html

Total Real Return Indexes



Source: Siegel, Jeremy, Stocks for the Long Run (2014), With Updates to 2016.

Past performance is not indicative of fature results. For Financial Professional Use Only -



STOCKS / EQUITIES

- Stock is a security that represents ownership in a corporation.
- There are over 4,000 publicly traded stocks in the US alone.
- Returns based on capital appreciation
 & dividends.
- Businesses over time grow with the economy & adjust for inflation
- Many ways to sub-divide stocks:
 - Large cap vs. Small cap
 - US vs. Developed Markets vs. Emerging Markets
 - Growth vs. Value

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CLASS B COMMON STOCK

PAR VALUE \$0,0001

Certificate Number ZQ 000000

LINKEDIN CORPORATION

MR. SAMPLE & MRS. SAMPLE &

MR. SAMPLE & MRS. SAMPLE

THIS CERTIFIES THAT

is the owner of

***ZERO HUNDRED THOUSAND

FULLY-PAID AND NON-ASSESSABLE SHARES OF THE COMMON STOCK OF

ZERO HUNDRED AND ZERO***

LinkedIn Corporation (hereinafter called the "Company"), transferable on the books of the Company in person or by duly authorized attorney, upon surrender of this Certificate properly endorsed. This Certificate and the shares represented hereby, are issued and shall be held subject to all of the provisions of the certificate of incorporation, as amended, and the By-Laws, as amended, of the Company (copies of which are on file with the Company and with the Transfer Agent), to all of which each holder, by acceptance hereof, assents. This Certificate is not valid unless countersigned and registered by the Transfer Agent and Registrar.

Witness the facsimile seal of the Company and the facsimile signatures of its duly authorized officers.

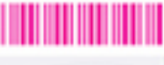
Secretary



DATED <<Month Day, Year>>

COUNTERSIGNED AND REGISTERED: COMPUTERSHARE TRUST COMPANY, N.A. TRANSFER AGENT AND REGISTRAR.

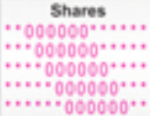
AUTHORIZED SKINATURE



CLASS B COMMON STOCK

THIS CERTIFICATE IS TRANSFERABLE IN CANTON, MAJAND NEW YORK, NY



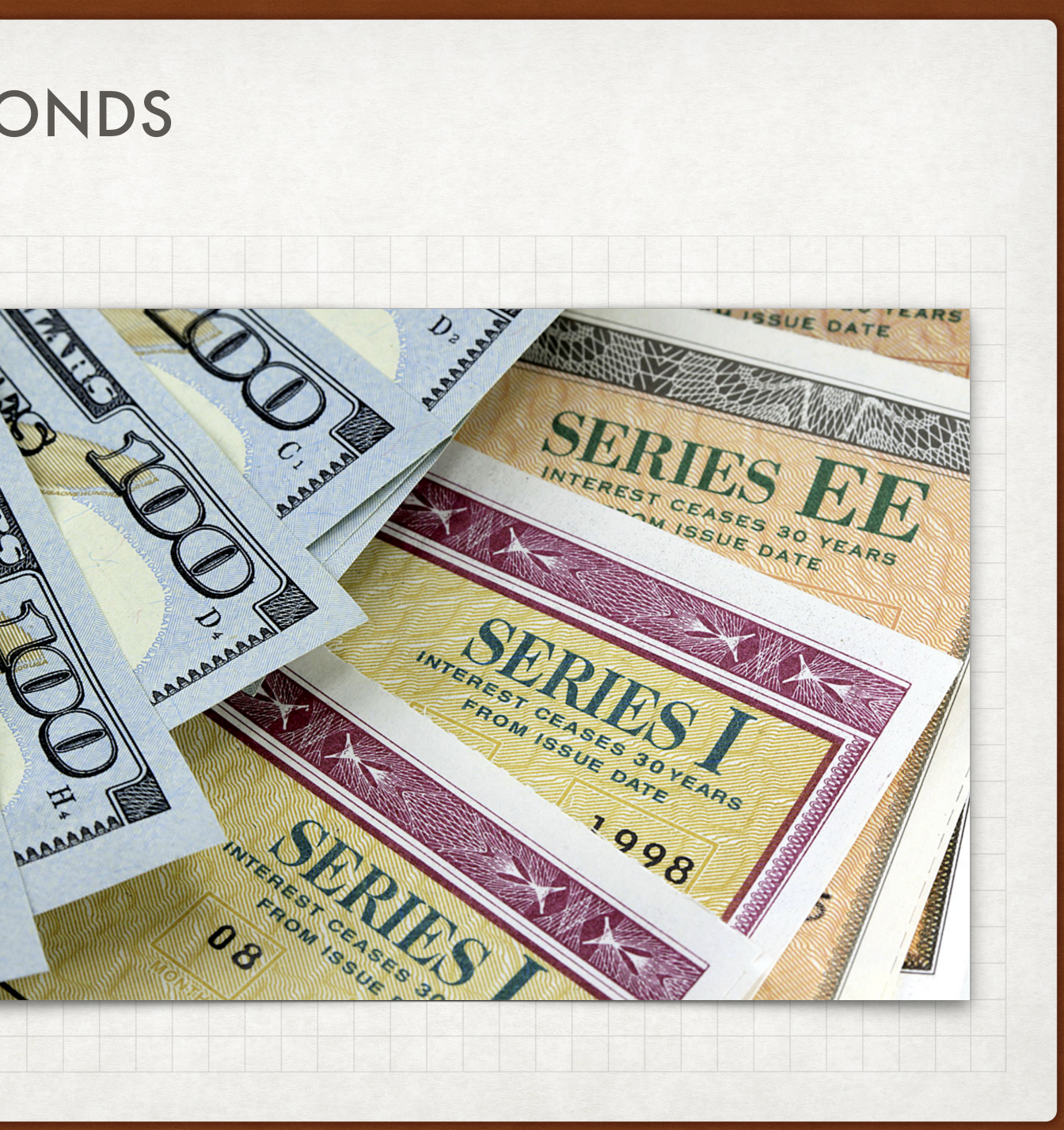






- A bond is a debt investment representing a portion of a loan.
- Maturity date, coupon rate & market price all matter. Typically issued at \$1000 per bond, but then trade at any price.
- Higher credit quality, the lower the rate.
- Returns based on capital appreciation & interest income.
- U.S. Treasuries = key benchmark
- Many ways to sub-divide bonds:
 - Government vs. Corporate
 - Domestic vs. International
- Municipal bonds have special tax treatment

BONDS



COMMODITIES

- A commodity is a basic good used in commerce.
- Renewable (e.g. agriculture, lumber)
- Non-renewable (e.g. iron, oil, gold)
- Returns based on appreciation only.
- Simon-Ehrlich wager from 1980, scarcity vs. tech. Pick commodities non-government controlled, will they rise or fall in price?

(Simon won in 1990, but there is quite a bit of debate about alternate time periods)

* https://en.wikipedia.org/wiki/Simon–Ehrlich_wager



- Real estate is a combination of land & facilities that occupy that land.
- Investment real estate excludes your primary residence.
- Returns based both on rental income & capital appreciation.
- Real Estate Investment Trusts (REITs) trade on the public markets w/ special tax treatment.





DIVERSIFICATION don't turn down a free lunch



ASSET CLASSES: VOLATILITY & CORRELATION

- Asset classes vary in terms of historical return, but also vary in volatility
- Movements of different asset classes vary in correlation
- Asset class correlation has been increasing over time, but still varies.

* https://research.wealthfront.com/whitepapers/investment-methodology/

Table 4: Asset Class Volatility Assumptions

Asset Class	Volatility (Annualized)
US Stocks	16%
Foreign Developed Stocks	17%
Emerging Market Stocks	23%
Dividend Stocks	13%
Commodities	24%
Real Estate	20%
US Bonds	4%
TIPS	5%
Municipal Bonds	5%
US Corporate Bonds	7%
Emerging Market Bonds	14%





Table 5: Asset class correlation assumptions

US Stocks	1.00	0.85	0.77	0.82	0.65	0.60	0.02	0.09	0.06	0.23	0.57
oreign Developed Stocks	0.85	1.00	0.81	0.73	0.64	0.59	0.06	0.13	0.13	0.30	0.57
merging Markets Stocks	0.77	0.81	1.00	0.58	0.60	0.52	0.03	0.13	0.07	0.24	0.68
Dividend Stocks	0.82	0.73	0.58	1.00	0.64	0.60	0.06	0.12	0.08	0.22	0.40
Commodities	0.65	0.64	0.60	0.64	1.00	0.42	-0.02	0.11	-0.06	0.16	0.40
Real Estate	0.60	0.59	0.52	0.60	0.42	1.00	0.24	0.21	0.33	0.40	0.47
U.S. Bonds	0.02	0.06	0.03	0.06	-0.02	0.24	1.00	0.66	0.63	0.69	0.39
TIPS	0.09	0.13	0.13	0.12	0.11	0.21	0.66	1.00	0.45	0.56	0.32
Municipal Bonds	0.06	0.13	0.07	0.08	-0.06	0.33	0.63	0.45	1.00	0.54	0.36
US Corporate Bonds	0.23	0.30	0.24	0.22	0.16	0.40	0.69	0.56	0.54	1.00	0.53
merging Markets Bonds	0.57	0.57	0.68	0.40	0.40	0.47	0.39	0.32	0.36	0.53	1.00
				Corre	elation						

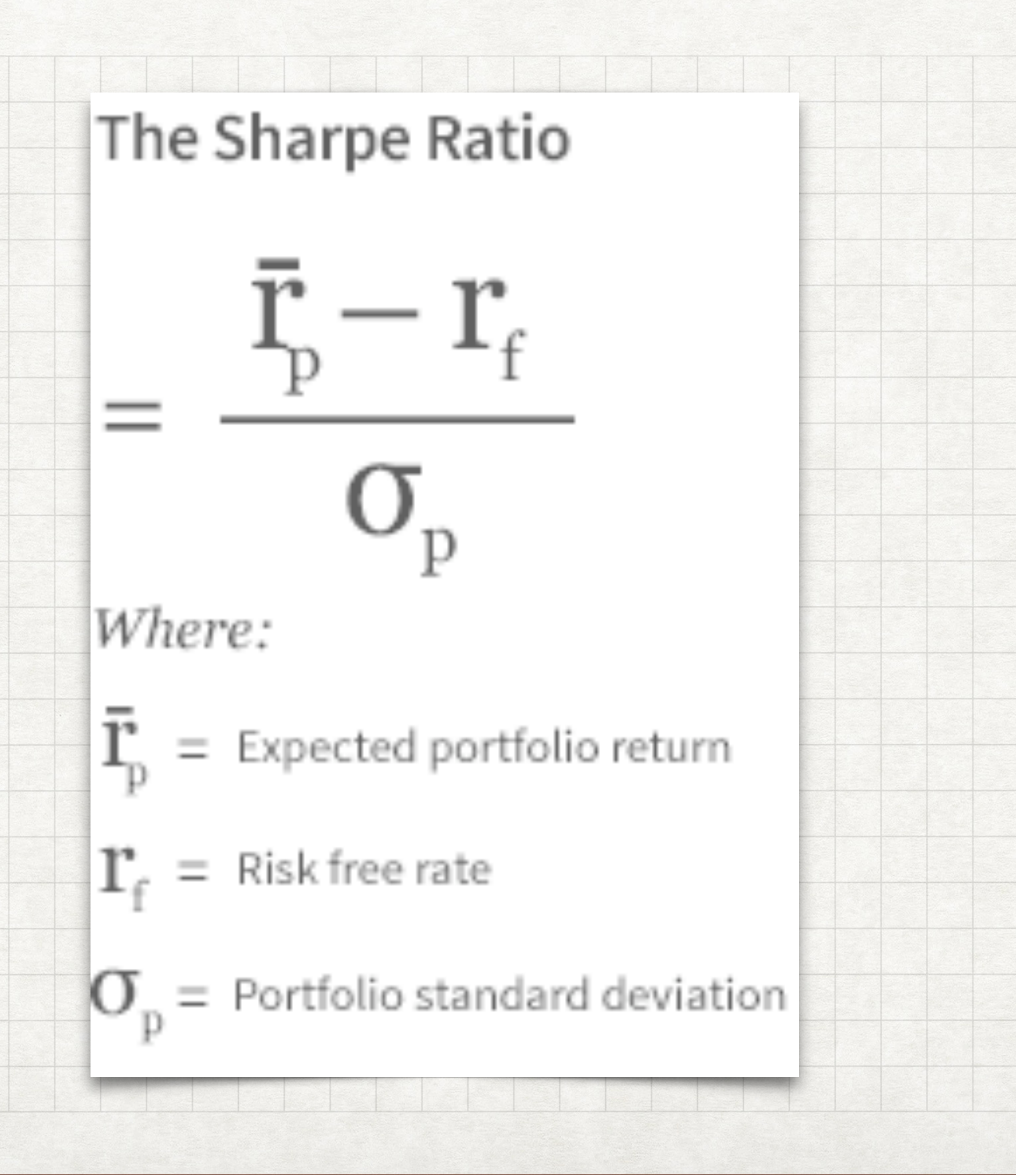
OFFOLOTION	
correlation	
	-

1.0	0.5	0	-0.5



RISK-ADJUSTED RETURN

- Absolute return of an asset class isn't the only thing that matters.
 Volatility also matters.
- Bill Sharpe developed the Sharpe Ratio in 1966, revised in 1994.

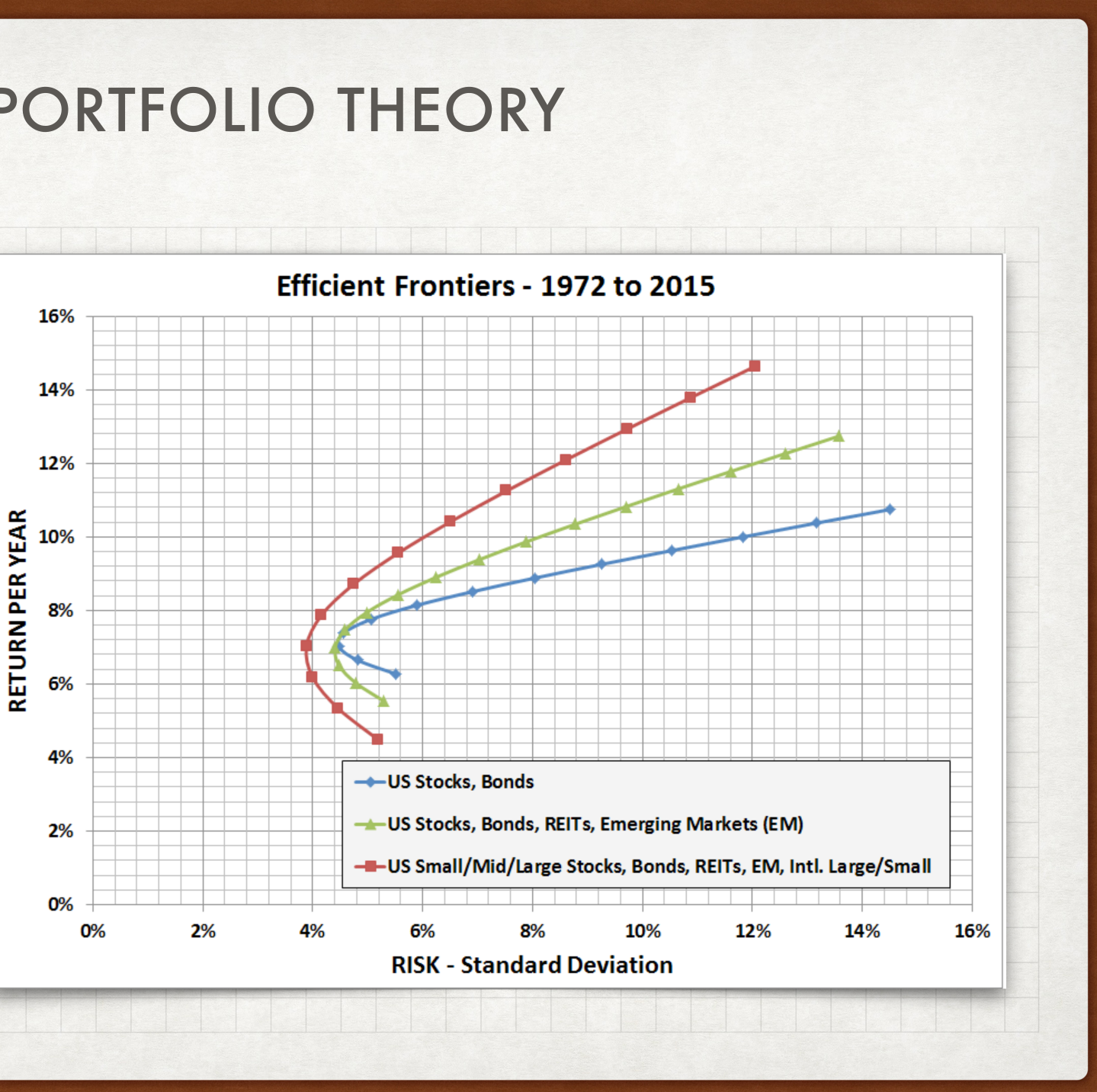




MODERN PORTFOLIO THEORY

- Harry Markowitz introduced in 1952. Nobel Prize.
- You can reduce portfolio risk for a given expected return by combining different asset profiles
- The Markowitz Bullet

* https://en.wikipedia.org/wiki/Modern_portfolio_theory

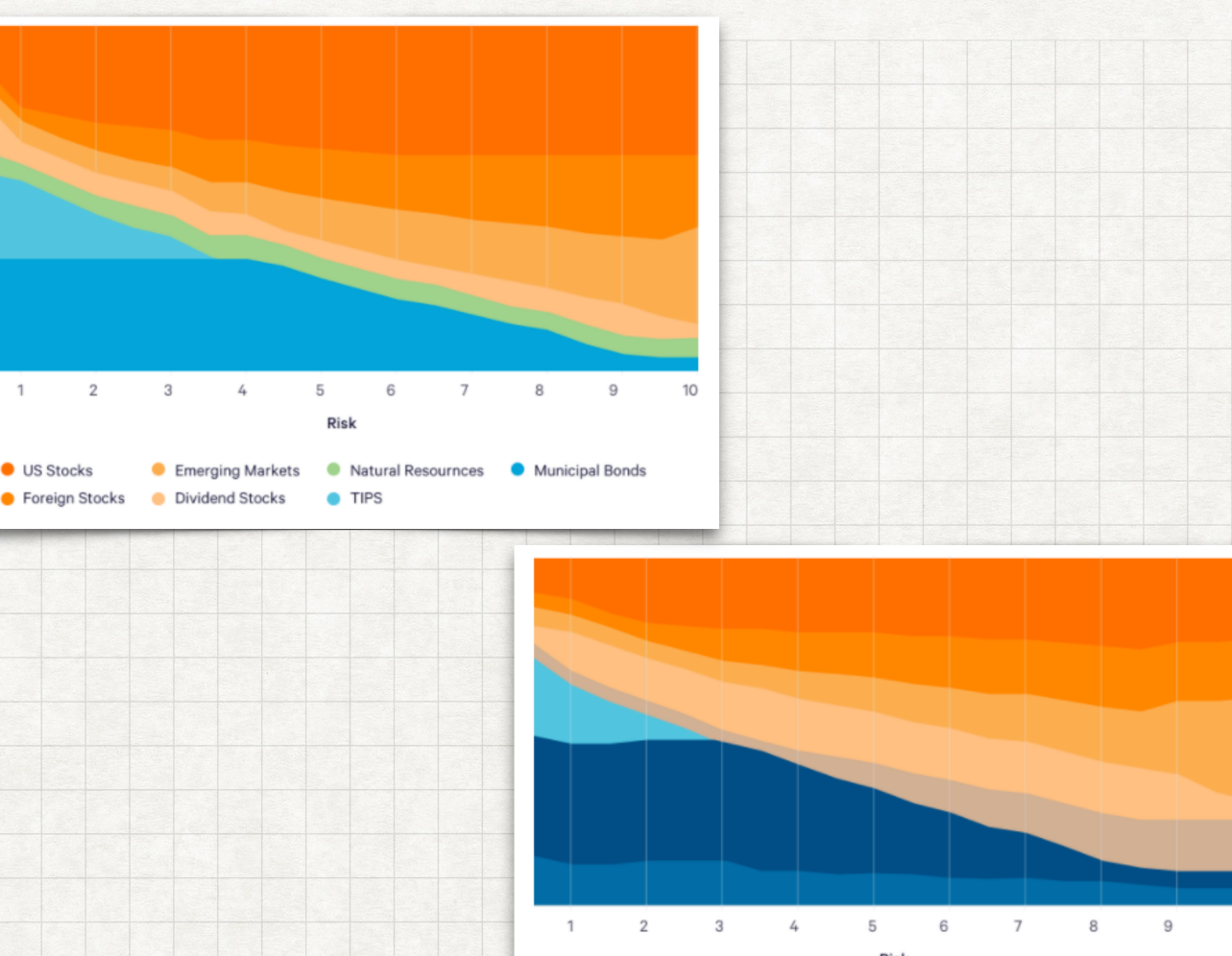


TAXES MATTER

US Stocks

- Tax rates vary for interest, dividends & capital gains.
- Asset classes vary in terms of the source of their historical return.
- After-tax risk-adjusted return is critical for taxable accounts.
- Before-tax risk-adjusted return is critical for taxdeferred accounts (401k, IRA)

* https://research.wealthfront.com/whitepapers/investment-methodology/



Risk Emerging Markets Corporate Bonds US Stocks Real Estate Emerging Market Bonds Foreign Stocks Dividend Stocks TIPS



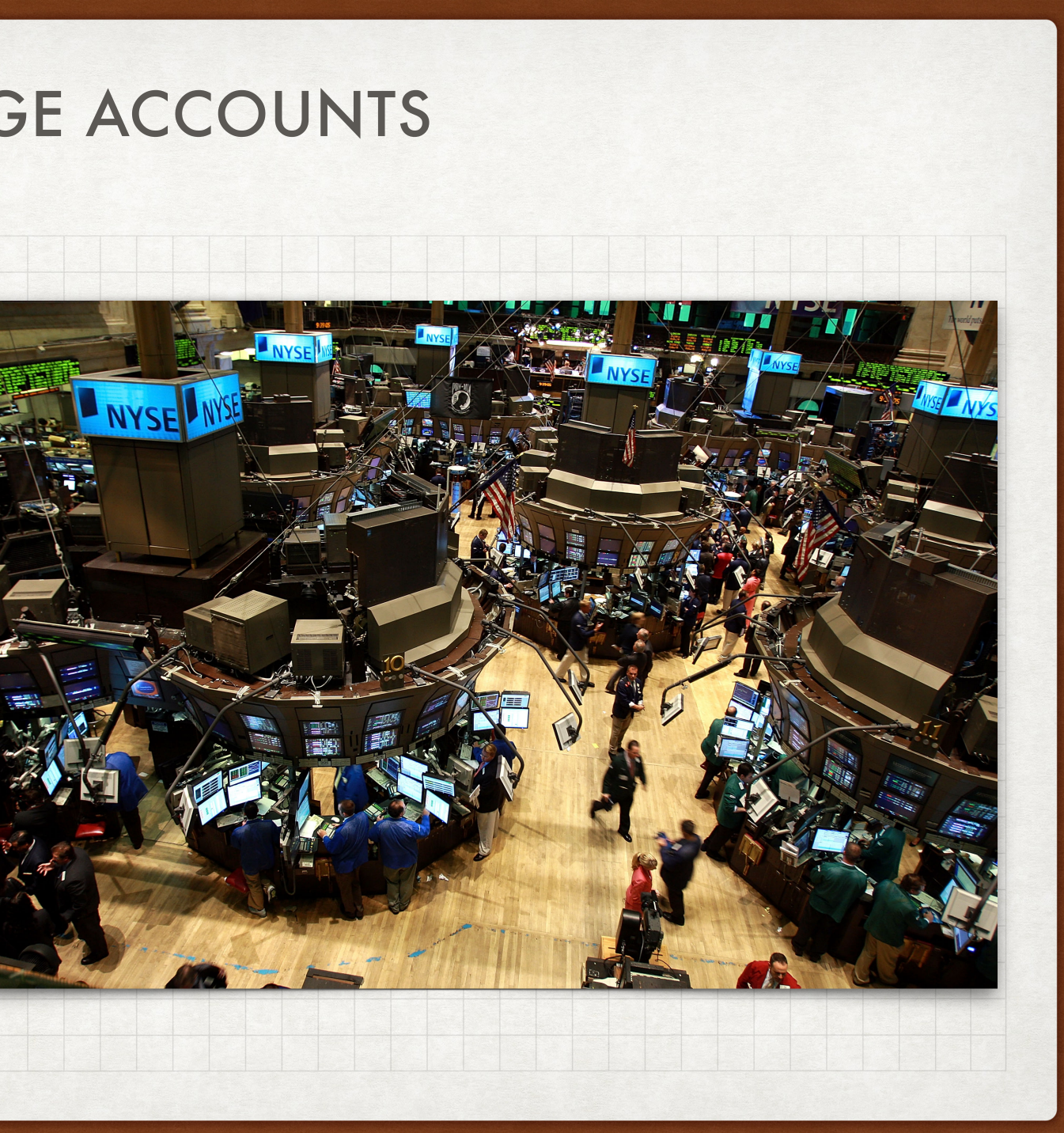
what to do & why you do it

HOW TO INVEST



BROKERAGE ACCOUNTS

- In most countries, large banks provide brokerage services.
- In the United States, brokerages are financial firms that offer security accounts, regulated by the SEC & FINRA.
- Most large banks have acquired or built brokerages.
- These are not bank accounts, but they are institutions where you can deposit money and purchase (and sell) securities.
- Unlike bank accounts, you can lose money. Investments can and do go down, sometimes over long periods of time.
- SIPC insurance created in 1970, is currently \$500,000. Covers when brokerages inappropriately endanger customer assets.



HOW DO YOU MEASURE INVESTMENT RETURN?

- Alpha a is defined as excess return over the market rate of return.
- Beta β is defined as the measure of volatility compared to its market benchmark over time.
- Beta of 1 implies expected market performance & volatility.
- Both are derived from the Capital Asset Pricing Model (CAPM)
- The key is to achieve the best riskadjusted return, net of fees & taxes.



TYPES OF INVESTMENT APPROACH

- Fundamental analysis attempts to choose securities based on the business performance & valuation.
- Technical analysis attempts to choose securities based on price patterns.
- Neither have demonstrated credible & repeatable above-market riskadjusted performance net of fees in practice for the average professional.
- Fundamental analysis is very useful as a business owner & operator. Warren Buffett annual letters are famous for good reason.







THE SECULAR RISE OF INDEX FUNDS 8,000 billion U.S. dollars 6,000 4,000 .⊑ assets 2,000 Vet Index type 🔵 S&P 500 🛛 Other domestic equity 🔍 World equity 🛑 Hybrid and bond

- A Random Walk Down Wall Street was published in 1973.
- Vanguard launched the first consumerfocused index mutual fund on Dec 31, 1975.
- Index funds now hold almost \$6 trillion in assets, and represent the majority of new equity fund inflows.
- Large difference between broad, market based index funds (like VTI) and niche index funds based on alternate approaches or subsets of the market.
- Factor-based investing has credible academic evidence, but the primary issue in practice has been high fees.

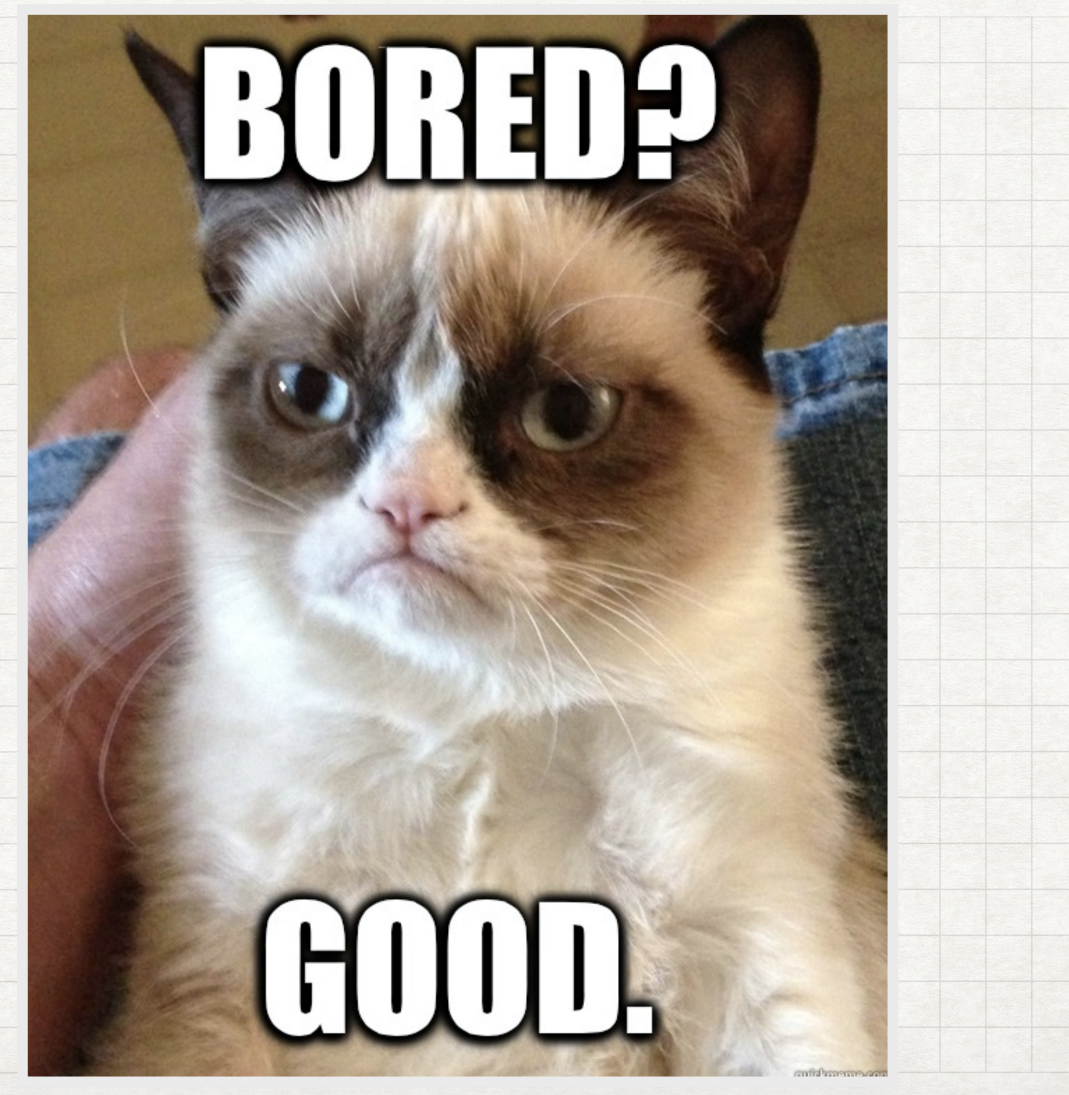
* https://www.statista.com/statistics/1263833/net-assets-index-mutual-funds-type-usa/





GOOD INVESTING IS BORING

- No one wants to be average, but with investing, "average" is actually well above average.
- You will beat most mutual funds, hedge funds & your peers with simple, low cost index funds.
- Asset allocation explains ~90% of the variance in manager performance





A RANDOM WALK DOWN WALL STREET

- Over 40 years old, by famous Princeton economist Burt Malkiel
- Most professionals fail to beat a simple market-weighted index, net of fees.
- The fee is the killer. It means professionals have to reliably beat the index by more than their fee.
- The ones who do, don't repeat for the next time period.
- Keep your fees low by using index funds for each asset.

OVER 1.5 MILLION COPIES SOLD

A RANDOM WALK DOWN Wall Street



The Time-Tested Strategy for Successful Investing

BURTON G. MALKIEL

COMPLETELY REVISED and UPDATED



RETAIL INVESTORS DO WORSE THAN THE PROS

- Dalbar publishes research annually covering 20 years of retail investor returns.
- The average equity investor underperformed the S&P 500 by 4.32% over the 20 year period from 1992-2011. **
- The overall S&P 500 return over the same time period was 7.75% with dividends reinvested. *
- Biggest causes are high fees and market timing errors.

* https://dqydj.com/sp-500-return-calculator/



** https://www.dalbar.com/QAIB/Index



MARKET TIMING IS TERRIBLE

- History of money flowing into equities shows how badly people do.
- Dalbar research consistently shows market timing as one of the main reason retail investors underperform the market.
- You have to be right twice.
- Just. Keep. Saving.

Do Not Try To Time The Market. Your Emotions Are Likely To Lead You Astray. Chart compares flows to equity funds related to 12 month S&P 500 Index Return.

- \$400
- \$300
- \$200
- \$100
- -80
- -\$100
- -8200
- -\$300
- -8400





Equity funds net New Cash Flow (\$B) 12 month S&P 500 Index Return



									1000								



ASSET CLASSES: WINNERS RARELY REPEAT

- Asset classes vary in terms of historical return, but also vary in volatility
- Movements of different asset classes vary in correlation
- Asset class correlation has been increasing over time, but still varies.
- Stay diversified.

* https://blog.wealthfront.com/why-you-shouldnt-just-invest-in-the-s-p-500/
 * https://awealthofcommonsense.com/2022/01/updating-my-favorite-performance-chart-for-2021/

2012 EM 19.1%

Int'l Stoo 18.8%

> REITs 17.6%

Large C 16.0%

5mail C 15.7%

Mid Ca 15.29

> EW 11.0%

TIPS 6.4%

Bonds 3.8%

Cash 0.0%

Comd -2.1%

12	2013	2014	2015	2016	2017	2018	2019	2020	2021	10 Years
И	Small Cap	REITs	REITs	Small Cap	EM	Cash	Large Cap	Large Cap	REITs	Large Cap
%	41.0%	30.4%	2.4%	26.6%	37.3%	1.7%	31.2%	18.3%	40.5%	16.4%
ocks	Mid Cap	Large Cap	Large Cap	Mid Cap	Int'l Stocks	Bonds	REITs	EM	Comdty	Small Cap
3%	35.2%	13.5%	1.3%	20.5%	25.1%	0.1%	28.9%	17.0%	31.1%	14.4%
Ts	Large Cap	Mid Cap	Bonds	Comdty	Large Cap	TIPS	Mid Cap	Mid Cap	Large Cap	Mid Cap
}%	32.3%	9.4%	0.5%	12.9%	21.7%	-1.4%	25.8%	13.5%	28.8%	13.9%
Cap	Int'l Stocks	Bonds	Cash	Large Cap	Mid Cap	Large Cap	Small Cap	Small Cap	Small Cap	REITs
)%	21.4%	6.0%	-0.1%	12.0%	15.9%	-4.6%	22.6%	11.4%	26.8%	11.5%
Cap	EW	Small Cap	Int'l Stocks	EM	Small Cap	REITs	Int'l Stocks	TIPS	Mid Cap	Int'l Stocks
7%	10.7%	5.5%	-1.0%	10.9%	13.1%	-6.0%	22.0%	10.8%	24.5%	7.9%
Cap	REITs	EW	TIPS	EW	EW	EW	EM	EW	EW	EW
2%	2.3%	4.0%	-1.8%	10.0%	12.6%	-7.2%	18.2%	7.8%	16.3%	7.5%
V	Cash	TIPS	Small Cap	REITs	REITs	Small Cap	EW	Int'l Stocks	Int'l Stocks	EM
)%	-0.1%	3.6%	-1.8%	8.6%	4.9%	-8.6%	17.5%	7.6%	11.5%	4.7%
°S	Bonds	Cash	Mid Cap	TIPS	Bonds	Mid Cap	Bonds	Bonds	TIPS	TIPS
%	-2.0%	-0.1%	-2.5%	4.7%	3.6%	-11.3%	8.5%	7.5%	5.7%	2.9%
nds	EM	EM	EW	Bonds	TIPS	Comdty	TIPS	Cash	Cash	Bonds
%	-3.7%	-3.9%	-4.7%	2.4%	2.9%	-13.1%	8.4%	0.4%	-0.1%	2.8%
sh	TIPS	Int'l Stocks	EM	Int'l Stocks	Comdty	Int'l Stocks	Comdty	Comdty	Bonds	Cash
%	-8.5%	-6.2%	-16.2%	1.4%	0.7%	-13.8%	7.6%	-4.1%	-1.8%	0.4%
ndty	Comdty	Comdty	Comdty	Cash	Cash	EM	Cash	REITs	EM	Comdty
%	-11.1%	-18.6%	-28.2%	0.1%	0.7%	-15.3%	2.0%	-4.6%	-3.6%	-3.8%

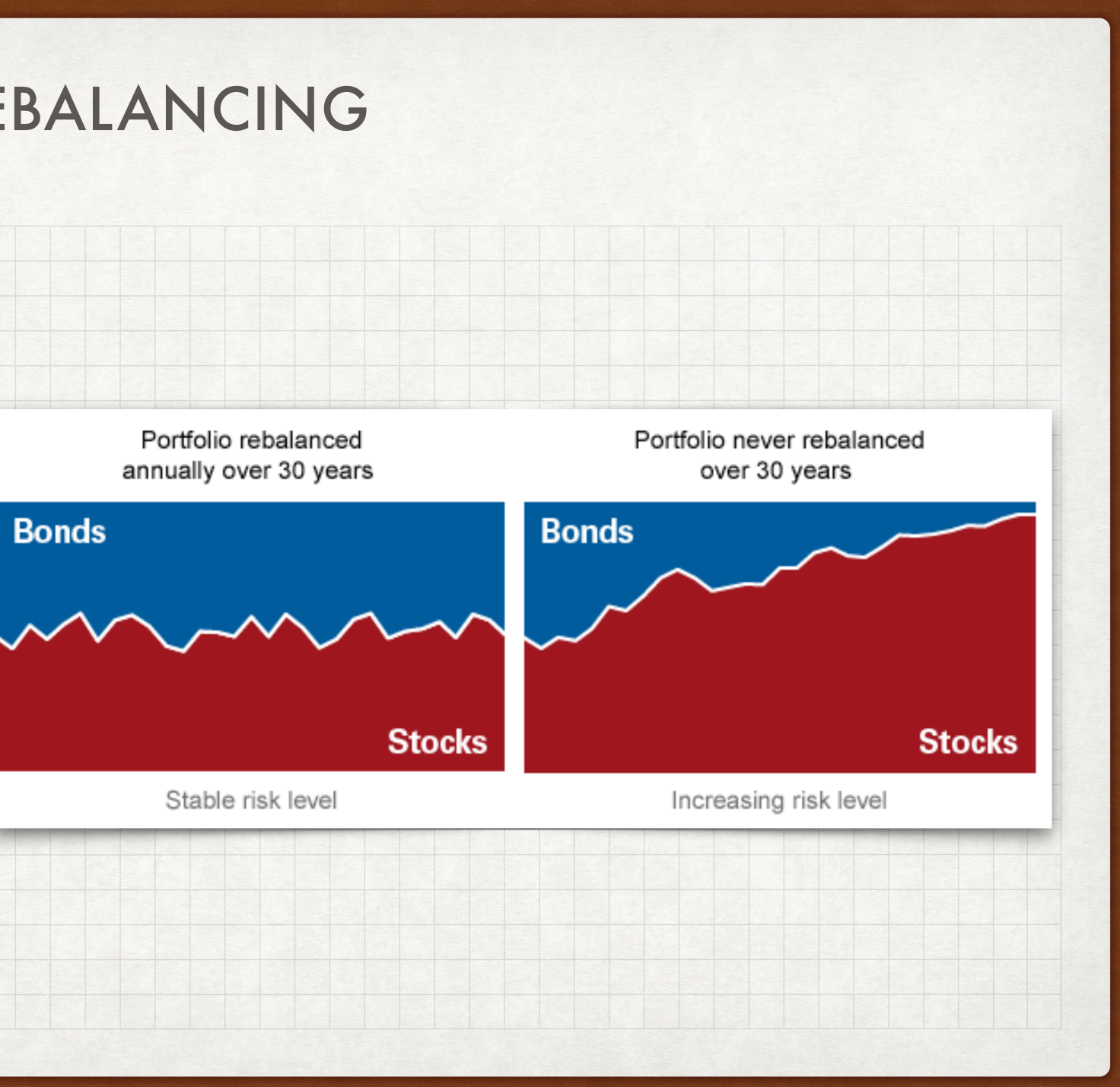
Funds: EEM, VNQ, MDY, SLY, SPY, EFA, TIP, AGG, DJP, BIL

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- Over long time periods, asset allocation will drift due to varied performance.
- Tax efficient methods: intelligent dividend reinvestment, deposits, withdrawals.
- Trigger-based rebalancing occurs only after a certain % drift from the ideal allocation.
- Reduces risk over time, does not necessarily improve returns.







Keep Saving

Low Fees

IT'S A MARATHON, NOT A SPRINT.

FOUR KEYS TO GOOD INVESTING

3 **Stay Diversified**

Minimize Taxes



Investing is simple, but not easy. - Warren Buffett



CS 007 QUESTIONS



WEEK 8: FINANCIAL GOALS

- How to Plan for Financial Goals
- Different Types of Goals: Travel, Marriage, House, Children, College, Starting a Business, Retirement
- Life Insurance
- Couples & Financial Decisions



