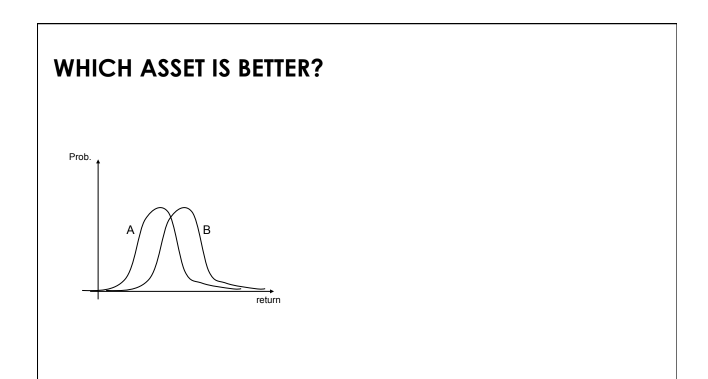
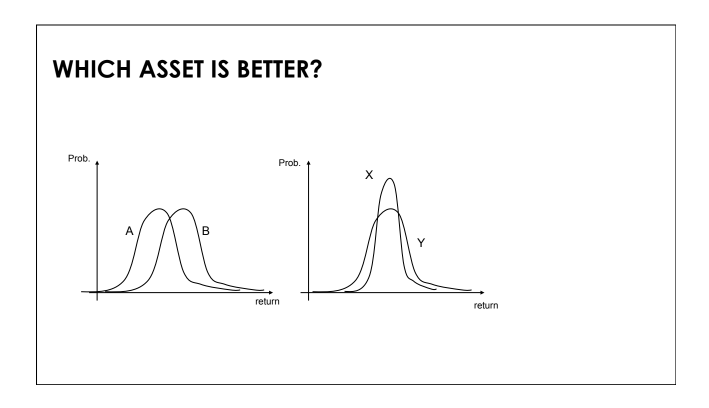
MEASURING RISK AND RETURN: AN ILLUSTRATION

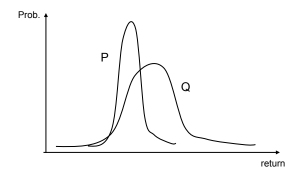
WHAT WILL YOU LEARN?

- ► We look at past returns on four stocks and compute the average annual return and volatility from historical monthly data.
- ► You will learn how to summarize the past returns on an asset.





WHICH ASSET IS BETTER?



MONTHLY HISTORICAL DATA

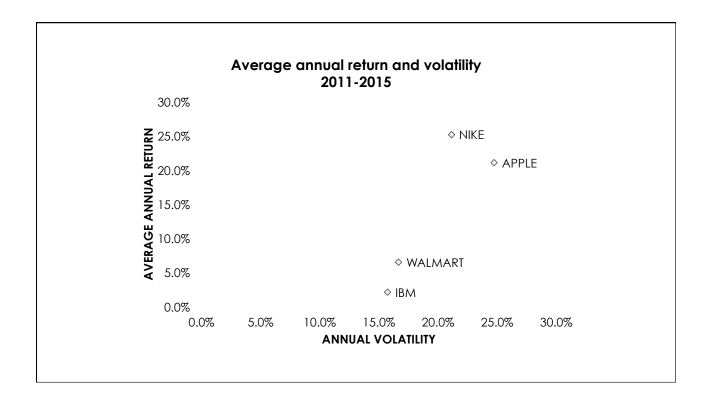
	APPLE	WALMART	IBM	NIKE
1/31/11	5.20%	3.97%	10.38%	-3.44%
1/31/14	-10.77%	-5.10%	-5.81%	-7.36%
2/28/14	5.75%	0.03%	5.38%	7.81%
3/31/14	2.00%	2.98%	3.95%	-5.67%
4/30/14	9.94%	4.29%	2.07%	-1.23%
5/30/14	7.87%	-3.09%	-5.62%	5.76%
6/30/14	2.77%	-2.21%	-1.68%	0.83%
7/31/14	2.87%	-1.98%	5.74%	-0.54%
8/29/14	7.75%	3.29%	0.92%	2.15%
9/30/14	-1.71%	1.28%	-1.28%	13.56%
10/31/14	7.20%	-0.26%	-13.40%	4.23%
11/28/14	10.60%	14.78%	-0.68%	6.80%
12/31/14	-7.19%	-1.35%	-1.07%	-2.88%

AVERAGE RETURN AND VOLATILITY

	APPL	WALMART	IBM	NIKE
Average monthly return	1.755%	0.540%	0.177%	2.103%
Monthly volatility	7.145%	4.815%	4.545%	6.098%

AVERAGE RETURN AND VOLATILITY

	APPL	WALMART	IBM	NIKE
Average monthly return	1.755%	0.540%	0.177%	2.103%
Monthly volatility	7.145%	4.815%	4.545%	6.098%
	APPL	WALMART	IBM	NIKE
Average annual return	21.062%	6.483%	2.123%	25.234%
Average annual return	21.002%	0.403%	2.123%	25.254%
Annual volatility	24.750%	16.680%	15.744%	21.125%



SUMMARY

- ► You learned to compute the average return and volatility from a time series of returns.
- ▶ You learned to annualize average return and volatility.

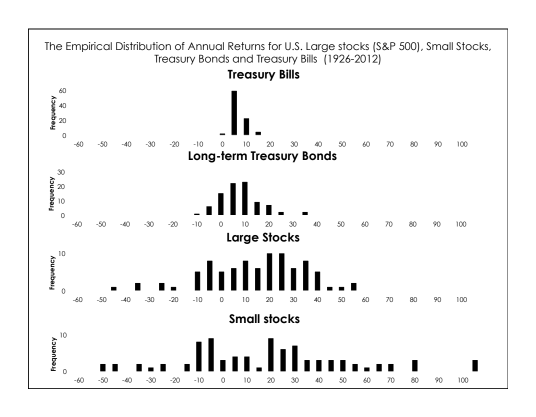
HISTORICAL RECORD ON RISK & RETURN PATTERNS

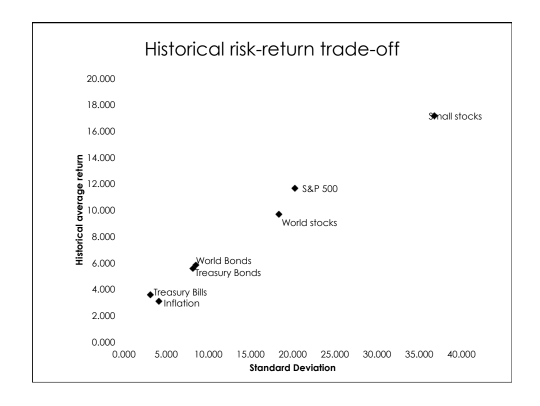
WHAT WILL YOU LEARN?

► Historical data on risk and return patterns

SUMMARY STATISTICS OF ANNUAL TOTAL RETURNS FROM 1926 TO 2009

	Average Annual Ret.	Standard Deviation	Distribution
Large stocks	9.8%	20.5%	dada 🗓 🏭
Small stocks	11.9	52.8	aloliad all a.a
Long-term corp. bonds	5.9	8.3	.0 <u>1</u>
Long-term govt. bonds	5.4	8.7	.
U.S. Treasury bills	3.7	3.1	Jı.
Inflation	3.0	4.2	IO
		-	90% 0% + 90%





FROM HISTORICAL DATA TO EXPECTED RETURNS

► Where do we come up with expected returns?

HISTORICAL AVERAGE RETURNS

- ► The idea is if expected returns are constant over time, longrun average *realized* returns is a good estimate of expected future returns.
- ► Should you think twice before using historical returns as forecasts of future returns?
- ▶YES! Why?

HISTORICAL AVERAGE RETURNS

- ▶Any sample period may be biased.
- ► Longer historical window reduce sample specificity and give more accurate estimates
 - ► Would you want to include data from 1600s even if good quality data were available to us?
- Expected returns may vary in cyclical fashion.
- ▶ For specific funds and strategies, historical performance is often upward biased: Voluntary reporting or survivorship bias. Same point with simulated 'paper' portfolios that ignore trading costs.

SUMMARY

- ▶Investors face a risk-return trade-off.
- ► Riskier investments have on average had higher returns.
- ► Be very careful on using historical data to come up with forecasts of expected returns.