

Guide to the Markets®

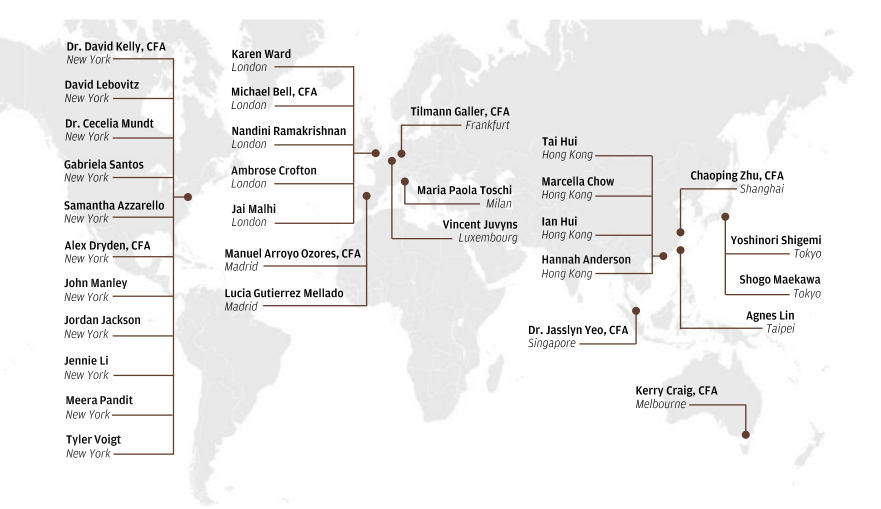
U.S. | 4Q 2018 | As of September 30, 2018





Global Market Insights Strategy Team

GTM - U.S. | 2





Page reference

Equities

- S&P 500 Index at inflection points 4.
- S&P 500 valuation measures 🕬 5.
- P/E ratios and equity returns 6.
- 7. Corporate profits
- Sources of earnings per share growth (3) 8.
- Uses of profits 9.
- 10. Returns and valuations by style
- 11. Returns and valuations by sector
- 12. Cyclical and defensive sectors
- 13. Factor performance and sector weights
- 14. Annual returns and intra-year declines
- 15. Recessions and bear markets
- 16. Interest rates and equities
- Stock market since 1900 17.

Economy

- 18. The length of expansions and depth of recessions
- Economic growth and the composition of GDP (1)
- 20. Consumer finances
- 21. Cyclical sectors
- 22. Long-term drivers of economic growth
- 23. Federal finances
- 24. Unemployment and wages (2))
- 25. Labor market perspectives
- 26. Employment and income by educational attainment
- 27. Inflation
- 28. Dollar drivers
- Oil markets
- 30. Government control, the economy and the stock market

Fixed income

- 31. The Fed and interest rates (31)
- 32. Interest rates and inflation (7)
- 33. Yield curve
- 34. Long-run bond returns
- 35. Bond market duration and vield
- 36. Fixed income yields and returns

- 37. High yield bonds
- 38. Global monetary policy
- 39. Global fixed income
- 40. Fixed income sector returns

International

- 41. Global equity markets
- 42. Global equity markets: Returns
- 43. Currency and international equity returns
- 44. U.S. and international equities at inflection points (1)
- 45. International equity earnings and valuations
- 46. Global growth trackers
- 47. Manufacturing momentum (5)
- 48. Global inflation
- 49. Global trade
- 50. European recovery
- Japan: Economy and markets 51.
- 52. China: Economic growth and debt
- 53. Emerging markets
- 54. Emerging markets and the U.S. dollar

Alternatives

- Correlations and volatility 55.
- 56. Hedge funds
- 57. Private equity
- 58. Yield alternatives: Domestic and global
- 59. Global commodifies

Investing principles

- Asset class returns 100 60.
- 61. Fund flows
- 62. Life expectancy and retirement
- 63. Time, diversification and the volatility of returns
- 64. Diversification and the average investor
- 65. Equity market performance around bear markets
- 66. Cash accounts
- 67. Institutional investor behavior
- 68. Local investing and global opportunities

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S&P 500 Index at inflection points

S&P 500 Price Index Sep. 30, 2018 3,000 -P/E (fwd.) = 16.8x Characteristic Mar. 2000 Oct. 2007 Sep. 2018 2,914 Index level 2,914 1,527 1,565 P/E ratio (fwd.) 27.2x 15.7x 16.8x 2,700 Dividend yield 1.1% 1.8% 2.0% 10-yr. Treasury 6.2% 4.7% ≁ 3.1% 2,400 +331% 2,100 -Oct. 9. 2007 1,800 Mar. 24, 2000 P/E (fwd.) = 15.7x P/E (fwd.) = 27.2x 1.565 1.527 1,500 -+106% +101% 1,200 -57% -49% 900 Dec. 31, 1996 Mar. 9, 2009 Oct. 9, 2002 P/E (fwd.) = 16.0x P/E (fwd.) = 10.3x P/E (fwd.) = 14.1x 741 677 777 600 '97 '01 '02 '03 '05 '07 '08 '09 '12 '16 '17 '98 '99 '00' '04 '06 '10 '11 '13 '15 '18 '14

Source: Compustat, FactSet, Federal Reserve, Standard & Poor's, J.P. Morgan Asset Management.

Dividend yield is calculated as consensus estimates of dividends for the next 12 months, divided by most recent price, as provided by Compustat. Forward price to earnings ratio is a bottom-up calculation based on the most recent S&P 500 Index price, divided by consensus estimates for earnings in the next 12 months (NTM), and is provided by FactSet Market Aggregates. Returns are cumulative and based on S&P 500 Index price movement only, and do not include the reinvestment of dividends. Past performance is not indicative of future returns. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



4

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S&P 500 valuation measures

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Source: FactSet, FRB, Robert Shiller, Standard & Poor's, Thomson Reuters, J.P. Morgan Asset Management. Price to earnings is price divided by consensus analyst estimates of earnings per share for the next 12 months as provided by IBES since December

1989, and FactSet for September 30, 2018. Average P/E and standard deviations are calculated using 25 years of FactSet history. Shiller's P/E uses trailing 10-years of inflation-adjusted earnings as reported by companies. Dividend yield is calculated as the next 12-month consensus dividend divided by most recent price. Price to book ratio is the price divided by book value per share. Price to cash flow is price divided by NTM cash flow. EY minus Baa yield is the forward earnings yield (consensus analyst estimates of EPS over the next 12 months divided by price) minus the Moody's Baa seasoned corporate bond yield. Std. dev. over-/under-valued is calculated using the average and standard deviation over 25 years for each measure.

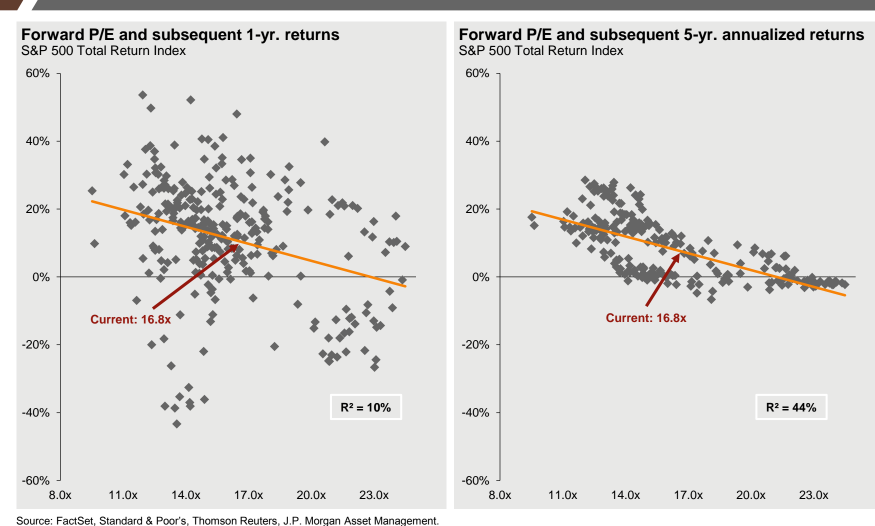


Equities

5

*P/CF is a 20-year average due to cash flow data availability. Guide to the Markets – U.S. Data are as of September 30, 2018.

P/E ratios and equity returns



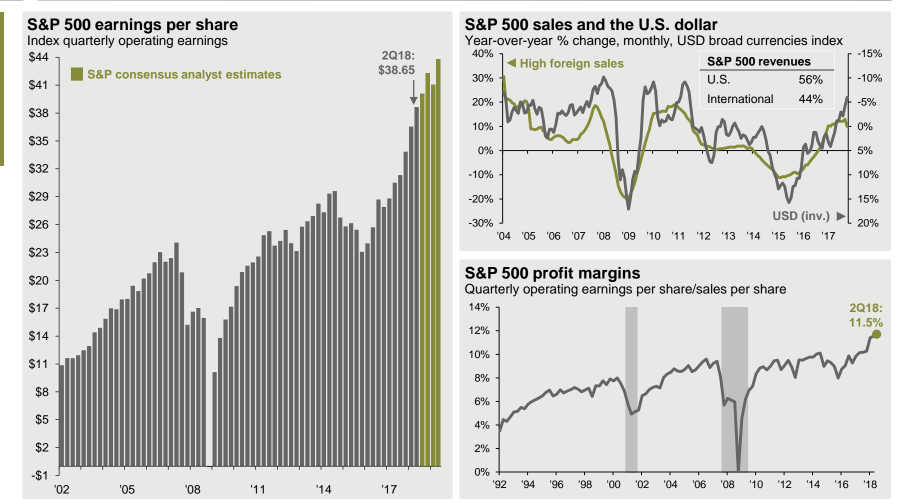
Equities

Returns are 12-month and 60-month annualized total returns, measured monthly, beginning September 30, 1993. R² represents the percent of total variation in total returns that can be explained by forward P/E ratios. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



Corporate profits

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Source: Compustat, FactSet, Standard & Poor's, J.P. Morgan Asset Management; (Top right) Federal Reserve. EPS levels are based on operating earnings per share. Earnings estimates are Standard & Poor's consensus analyst expectations. Past performance is not indicative of future returns. Currencies in the Trade Weighted U.S. Dollar Major Currencies Index are: Argentine peso, Australian dollar, Brazil real, British pound, Canadian dollar, Chilean peso, Chinese renminbi, Colombian peso, euro, Honk Kong dollar, Indian rupee, Indonesian rupiah, Israeli new shekel, Japanese yen, Korean won, Malaysia ringgit, Mexican peso, Philippine peso, Russian ruble, Saudi riyal, Singapore dollar, Swedish krona, Swiss franc, New Taiwan dollar, Thai baht, Venezuelan bolivar. High foreign sales is the average of the year-over-year % change in last 12 months sales of the following S&P 500 sectors: information technology, materials, energy, industrials. U.S. dollar has a 9-month lag. *Guide to the Markets – U.S.* Data are as of September 30, 2018.

J.P.Morgan Asset Management

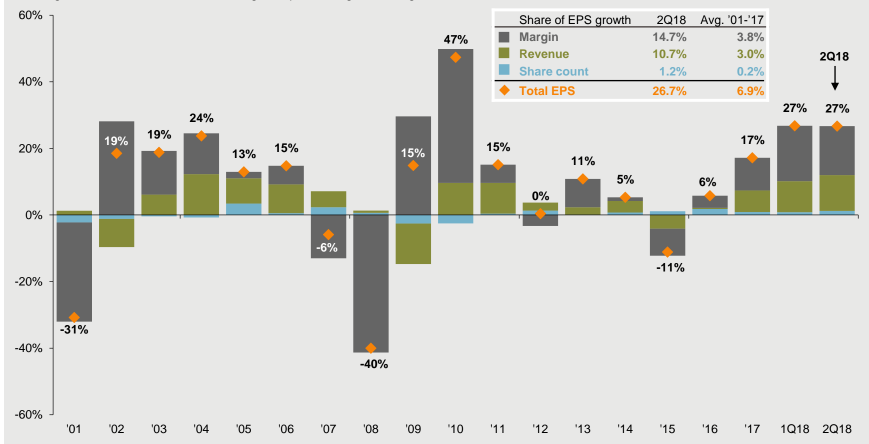
7

Equities

Sources of earnings per share growth

S&P 500 year-over-year EPS growth

Annual growth broken into revenue, changes in profit margin & changes in share count



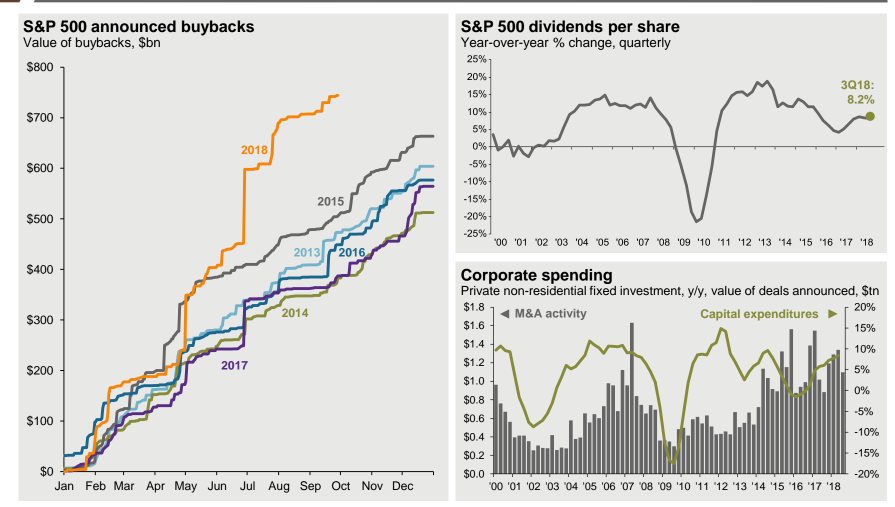
Source: Compustat, FactSet, Standard & Poor's, J.P. Morgan Asset Management. EPS levels are based on annual operating earnings per share except for 2018, which is quarterly. Percentages may not sum due to rounding. Past performance is not indicative of future returns. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



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GTM - U.S. | 8

Uses of profits



Source: Bloomberg, Compustat, FactSet, Standard & Poor's, J.P. Morgan Asset Management. M&A activity is the quarterly value of officially announced transactions, and capital expenditures are private non-residential fixed domestic investment. Buybacks are based on company announcements year to date. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



Equities

Returns and valuations by style

GTM - U.S. | 10

3	Q 2018			Y	TD			Current P/	E vs. 20-yea	ar avg. P/E	
	Value	Blend	Growth		Value	Blend	Growth		Value	Blend	Grow
Large	5.7%	7.7%	9.2%	Large	3.9%	10.6%	17.1%	Large	14.1 13.8	16.8 15.9	21.3 1
Mid	3.3%	5.0%	7.6%	Mid	3.1%	7.5%	13.4%	Mid	14.5 14.2	16.9 16.2	22.2 2
Small	1.6%	3.6%	5.5%	Small	7.1%	11.5%	15.8%	Small	15.5 16.0	22.2 20.1	37.4 2
S	Since marke	et peak (Oc	tober 2007)	S	ince marke	t low (Marc	h 2009)	Current P/I	E as % of 2	0-year avg.	P/E
	Value	Blend	Growth		Value	Blend	Growth		Value	Blend	Growt
Large	89.5%	135.5%	193.4%	Large	372.4%	426.3%	498.4%	Large	102.3%	105.5%	107.9
Mid	125.0%	140.4%	158.0%	Mid	474.5%	480.2%	496.4%	Mid	102.1%	104.2%	105.1

Source: FactSet, Russell Investment Group, Standard & Poor's, J.P. Morgan Asset Management.

All calculations are cumulative total return, including dividends reinvested for the stated period. Since Market Peak represents period 10/9/07 – 9/30/18, illustrating market returns since the S&P 500 Index high on 10/9/07. Since Market Low represents period 3/9/09 – 9/30/18, illustrating market returns since the S&P 500 Index low on 3/9/09. Returns are cumulative returns, not annualized. For all time periods, total return is based on Russell style indices with the exception of the large blend category, which is based on the S&P 500 Index. Past performance is not indicative of future returns. The price to earnings is a bottom-up calculation based on the most recent index price, divided by consensus estimates for earnings in the next 12 months (NTM), and is provided by FactSet Market Aggregates.



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Returns and valuations by sector

GTM - U.S. 11

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	Financials	Materials	RealEstate	Industrials	cons. Disci	Technology	Energy	comm.ser	thealth care	cons. stap	Utilities	58P500 Index	
S&P weight Russell Growth weight Russell Value weight	4.2%	2.4% 1.7% 3.9%	2.7% 2.0% 4.6%	9.7% 12.0% 8.1%	10.3% 15.4% 5.3%	21.0% 32.6% 9.8%	6.0% 0.9% 10.8%	10.0% 12.0% 6.8%	15.0% 13.8% 15.2%	6.7% 5.4% 7.2%	2.8% 0.0% 5.6%	100.0% 100.0% 100.0%	Weight
QTD	4.4	0.4	0.9	10.0	8.2	8.8	0.6	9.9	14.5	5.7	2.4	7.7	
YTD	0.1	-2.7	1.7	4.8	20.6	20.6	7.5	0.8	16.6	-3.3	2.7	10.6	(%)
Since market peak (October 2007)	18.8	71.9	70.2	124.0	273.7	260.7	25.0	55.6	223.9	161.6	96.2	135.5	Return (%)
Since market low (March 2009)	548.8	309.4	531.1	515.7	765.1	655.8	128.8	197.2	422.2	266.8	243.3	426.3	
Beta to S&P 500	1.42	1.32	1.29	1.22	1.11	1.07	1.01	0.96*	0.76	0.59	0.42	1.00	ຊ
Correl. to Treas. yields	0.64	0.34	-0.62	0.39	0.22	-0.25	0.48	-0.05	0.00	-0.35	-0.54	0.17	٩
Foreign % of sales	31.2	52.7	-	44.6	34.1	56.9	54.1	-	38.2	32.5	41.3	43.6	%
NTM Earnings Growth 20-yr avg.	25.2% 5.6%	24.0% 9.3%	4.0% 2.9% **	19.8% 6.7%	13.2% 9.6%	31.1% 10.3%	93.6% 12.8%	14.7% 9.6% *	15.5% 9.2%	7.2% 5.7%	7.1% 2.7%	22.2% 6.4%	EPS
Forward P/E ratio 20-yr avg.	12.2x 12.8x	15.0x 14.0x	17.3x 15.2x	16.6x 16.2x	22.4x 18.0x	18.2x 20.7x	16.9x 17.6x	18.2x 18.3x *	16.7x 17.0x	17.9x 16.9x	16.5x 14.2x	16.8x 15.9x	ш
Trailing P/E ratio	13.8x	20.0x	36.1x	19.8x	28.5x	27.0x	18.1x	15.7x	32.7x	21.0x	16.4x	21.3x	R
20-yr avg.	15.5x	18.6x	36.1x	19.8x	18.8x	24.9x	17.4x	21.8x*	24.1x	20.7x	15.8x	19.4x	
Dividend yield 20-yr avg.	2.2% 2.3%	2.1% 2.6%	3.6% 4.4%	2.0% 2.1%	1.3% 1.4%	1.5% 0.9%	2.9% 2.3%	1.4% 1.7% *	1.6% 1.8%	3.2% 2.7%	3.6% 4.0%	2.0% 2.0%	Div
	2.0 /0	2.070	4.470	2.170	11470	0.070	2.070	111 /0	1.070	2.17/0	1.0 /0	2.070	

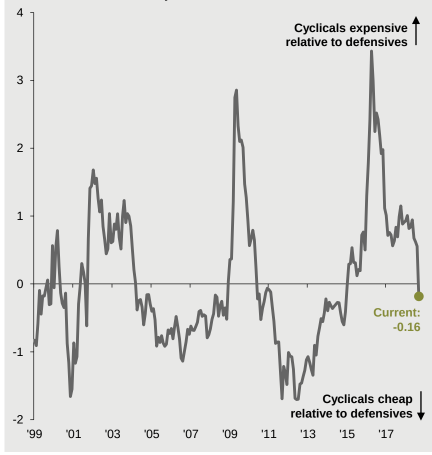
Source: FactSet, Russell Investment Group, Standard & Poor's, J.P. Morgan Asset Management. All calculations are cumulative total return, not annualized, including dividends for the stated period. Since market peak represents period 10/9/07 – 8/31/18. Since market low represents period 3/9/09 – 8/31/18. Correlation to Treasury yields are trailing 2-year monthly correlations between S&P 500 sector price returns and 10-year Treasury yield movements. Foreign percent of sales is from Standard & Poor's, S&P 500 2017: Global Sales report as of June 2018. Real Estate and Telecom foreign sales are not included due to lack of availability. NTM Earnings Growth is consensus estimates for earnings in the next 12 months compared to the consensus estimate 1 year ago. Forward P/E ratio is a bottom-up calculation based on the most recent S&P 500 Index price, divided by consensus estimates for earnings in the next 12 months of available reported earnings. Historical data can change as new information becomes available. Note that P/E ratios for the S&P 500 may differ from estimates elsewhere in this book due to the use of a bottom-up calculation of constituent earnings (as described) rather than a top-down calculation. This methodology is used to allow proper comparison of sector level data to broad index level data. Dividend yield is calculated as the next 12-month consensus dividend divided by most recent price. Beta calculations are based on 10-years of monthly price returns for the S&P 500 and its sub-indices. *Communication Services (formerly Telecom) averages and beta are based on 5-years of backtested data by JPMAM. **Real estate NTM earnings growth is a 15-year average due to data availability. Past performance is not indicative of future returns. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



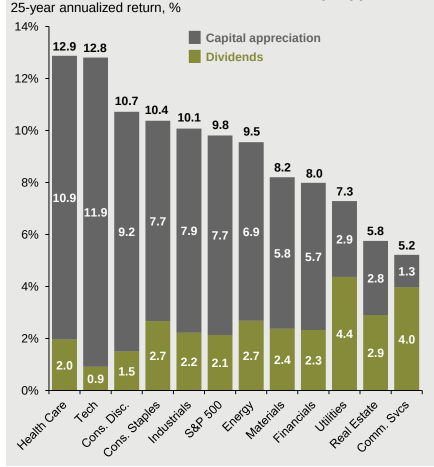
Cyclical and defensive sectors

Cyclicals vs. defensive valuations*

Relative fwd. P/E ratio of cyclicals vs. defensives, z-score



S&P 500 sector returns: Dividends vs. cap. apprec.



Source: FactSet, Standard & Poor's, J.P. Morgan Asset Management.

*Cyclical sectors include Consumer Discretionary, Information Technology, Industrials, Financials, Energy and Materials. REITs are excluded from this analysis. It is more appropriate to value a REIT by looking at its price relative to its funds from operations (FFO), an income measure that excludes depreciation. P/E ratios look at price relative to net income, a measure that includes depreciation, making the comparison of valuations across sectors inappropriate. Defensive sectors include Telecommunications, Health Care, Utilities and Consumer Staples. From 9/30/2018 to present Communication Services (previously Telecommunications) is included in the cyclical sectors and removed from the defensive sectors due to changes in the composition of the sector. Sector valuations are equal weighted. 25-vr. annualized return calculated from 9/30/1993-9/30/2018. Past performance is not indicative of future returns.

J.P.Morgan Asset Management

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Factor performance and sector weights

13 GTM - U.S.

2003 - 2017

2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	YTD	Ann.	Vol.
Small Cap 47.3%	Multi- Factor 21.1%	Momen. 19.3%	High Div. 21.1%	Momen. 17.8%	Min. Vol. - 25.7%	Cyclical 36.9%	Small Cap 26.9%	High Div. 14.3%	Cyclical 20.1%	Small Cap 38.8%	Min. Vol. 16.5%	Momen. 9.3%	Small Cap 21.3%	Momen. 37.8%	Momen. 16.5%	Multi- Factor 12.3%	Small Cap 18.8%
Cyclical 37.2%	Small Cap 18.3%	Multi- Factor 15.7%	Small Cap 18.4%	Defens. 17.7%	Defens. - 26.7%	Quality 32.0%	Multi- Factor 18.3%	Min. Vol. 12.9%	Small Cap 16.3%	Multi- Factor 37.4%	High Div. 14.9%	Quality 7.0%	High Div. 16.3%	Cyclical 27.3%	Quality	Momen. 12.2%	Cyclical 17.5%
Multi- Factor 31.6%	Momen. 16.9%	Defens. 11.1%	Multi- Factor 16.6%		High Div. - 27.6%	Multi- Factor 29.8%	Momen. 18.2%	Defens. 10.1%	Multi- Factor 15.7%	Cyclical 35.0%	Multi- Factor 14.8%	Min. Vol. 5.6%	Cyclical	Quality 26.0%	Cyclical 12.0%	Small Cap 11.2%	Momen. 15.7%
Momen. 26.2%	Min. Vol. 14.5%	Min. Vol. 6.6%	Defens. 15.9%	Multi- Factor 5.5%	Quality - 30.2%	Small Cap 27.2%	Cyclical 17.9%	Quality 8.4%	Momen. 15.1%	Momen. 34.8%	Momen. 14.7%	Cyclical 2.6%	Multi- Factor 13.7%	Multi- Factor 21.5%	Small Cap 11.5%	Quality	Multi- Factor 15.3%
High Div. 24.3%	Defens. 11.9%	Small Cap 4.6%	Cyclical	Min. Vol. 4.3%	Small Cap - 33.8%	High Div.	High Div. 15.9%	Multi- Factor 7.3%	Quality	Quality	Cyclical	High Div.	Min. Vol. 10.7%	High Div. 19.5%	Min. Vol. 9.8%	High Div.	High Div. 13.6%
Quality	High Div. 11.8%	High Div.	Min. Vol. 15.0%	High Div.	Multi- Factor - 39.3%	Min. Vol. 18.4%	Min. Vol. 14.7%	Momen. 6.1%	Min. Vol. 11.2%	High Div. 28.9%	Defens. 13.0%	Multi- Factor 0.4%	Quality 8.0%	Min. Vol. 19.2%	Defens. 7.8%	Min. Vol.	Quality
Min. Vol. 20.0%	Quality 10.2%	Cyclical 2.5%	Quality 12.0%	Cyclical - 0.8%	Momen. -40.9%	Momen. 17.6%	Quality 12.6%	Cyclical -3.4%	Defens. 10.7%	Defens. 28.9%	Quality 11.8%	Defens. - 0.9%	Defens. 7.7%	Small Cap 14.6%	Multi- Factor 7.1%	Cyclical 10.0%	Defens. 12.0%
Defens. 17.3%	Cyclical	Quality	Momen. 10.7%	Small Cap - 1.6%	Cyclical	Defens. 16.5%	Defens. 12.0%	Small Cap - 4.2%	High Div.	Min. Vol. 25.3%	Small Cap 4.9%	Small Cap - 4.4%	Momen. 5.1%	Defens. 12.3%	High Div. 6.5%	Defens. 9.8%	Min. Vol. 11.7%

Sector weights over time



Source: FactSet, MSCI, Standard & Poor's, J.P. Morgan Asset Management; (Top) Russell. The MSCI High Dividend Yield Index aims to offer a higher than average dividend yield relative to the parent index that passes dividend sustainability and persistence screens. The MSCI Minimum Volatility Index optimizes the MSCI USA Index using an estimated security co-variance matrix to produce low absolute volatility for a given set of constraints. The MSCI Defensive Sectors Index includes: Consumer Staples, Energy, Health Care, Telecommunication Services and Utilities. The MSCI Cyclical Sectors Index contains: Consumer Discretionary, Financials, Industrials, Information Technology and Materials. Securities in the MSCI Momentum Index are selected based on a momentum value of 12-month and 6-month price performance. Constituents of the MSCI Quality Index are selected based on three main variables: high return on equity, stable year-over-year earnings growth and low financial leverage. The Russell 2000 is used for small cap. The MSCI USA Diversified Multiple Factor Index aims to maximize exposure to four factors - Value. Momentum, Quality and Size.

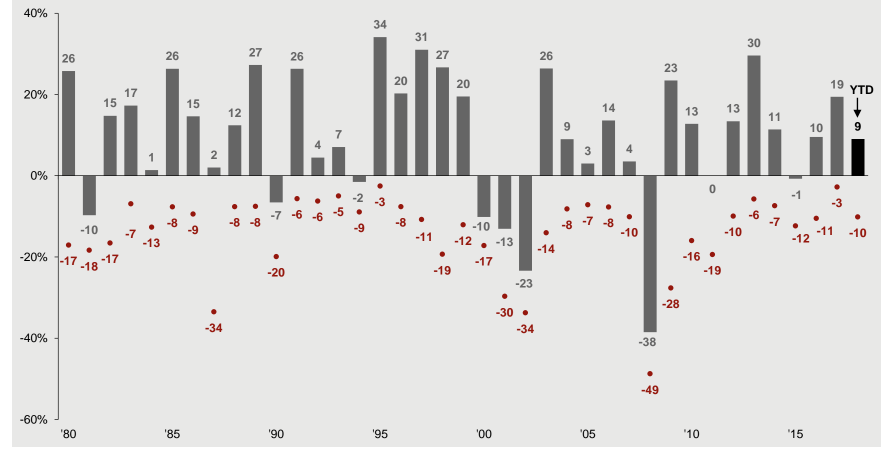


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Annual returns and intra-year declines

S&P 500 intra-year declines vs. calendar year returns

Despite average intra-year drops of 13.8%, annual returns positive in 29 of 38 years



Source: FactSet, Standard & Poor's, J.P. Morgan Asset Management.

Returns are based on price index only and do not include dividends. Intra-year drops refers to the largest market drops from a peak to a trough during the year. For illustrative purposes only. Returns shown are calendar year returns from 1980 to 2017, over which time period the average annual return was 8.8%.

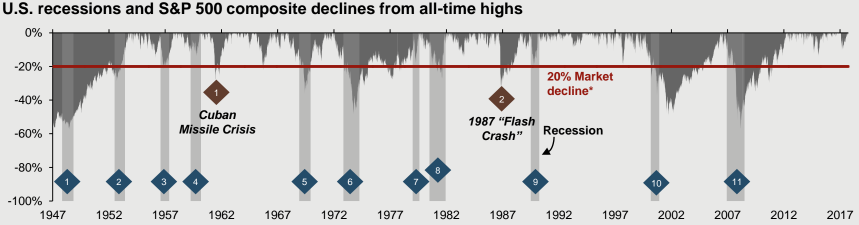
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GTM - U.S. | 14

Recessions and bear markets

-40% -



Characteristics of recessions and related stock market declines

		Recession		Rel	ated market sell-o	ff	Mac	ro Environmen	t
Recession	Peak Quarter	Trough Quarter	% Decline	Peak date	Trough date	% Decline	Commodity Spike	Aggressive Fed	Extreme valuations
1 Recession of 1949	4Q48	4Q49	-1.5%	6/15/1948	6/13/1949	-21%			•
2 Recession of 1953	2Q53	2Q54	-2.4%	1/5/1953	9/14/1953	-15%			
3 Recession of 1958	3Q57	2Q58	-3.0%	8/2/1956	10/22/1957	-22%			•
4 Recession of 1960-61	2Q60	1Q61	-0.1%	8/3/1959	10/25/1960	-14%			•
5 Recession of 1969-70	4Q69	4Q70	-0.2%	11/29/1968	5/26/1970	-36%		•	
6 Recession of 1973-75	4Q73	1Q75	-3.1%	1/11/1973	10/3/1974	-48%	•		
7 Recession of 1980	1Q80	3Q80	-2.2%	2/13/1980	3/27/1980	-17%	•	•	
8 Recession of 1981-82	3Q81	4Q82	-2.5%	11/28/1980	8/12/1982	-27%		•	
9 Early 1990s recession	3Q90	1Q91	-1.4%	7/16/1990	10/11/1990	-20%	•	•	
10 Early 2000s recession	1Q01	4Q01	-0.4%	3/24/2000	10/9/2002	-49%	•		•
11 Great Recession	4Q07	2Q09	-4.0%	10/9/2007	3/9/2009	-57%	•	•	
Non-recession Bear Markets									
1 1962 flash crash, Cuban Missile Crisis	-	-	-	12/12/1961	6/26/1962	-28%			•
2 1987 flash crash, program trading, overheating markets	-	-	-	8/25/1987	12/4/1987	-34%			•
Average	-	-	-1.9%	-	-	-30%			

Source: FactSet, NBER, Robert Shiller, Standard & Poor's, J.P. Morgan Asset Management.

*A bear market is defined as a 20% or more decline from the previous market high. The related market return is the peak to trough return over the cycle. Periods of "Recession" are defined using NBER business cycle dates. "Commodity spikes" are defined as movement in oil prices of over 100% over an 18-month period. Periods of "Extreme valuations" are those where S&P 500 last 12 months' P/E levels were approximately two standard deviations above long-run averages, or time periods where equity market valuations appeared expensive given the broader macroeconomic environment. "Aggressive Fed Tightening" is defined as Federal Reserve monetary tightening that was unexpected and/or significant in magnitude. Bear and Bull returns are price returns.



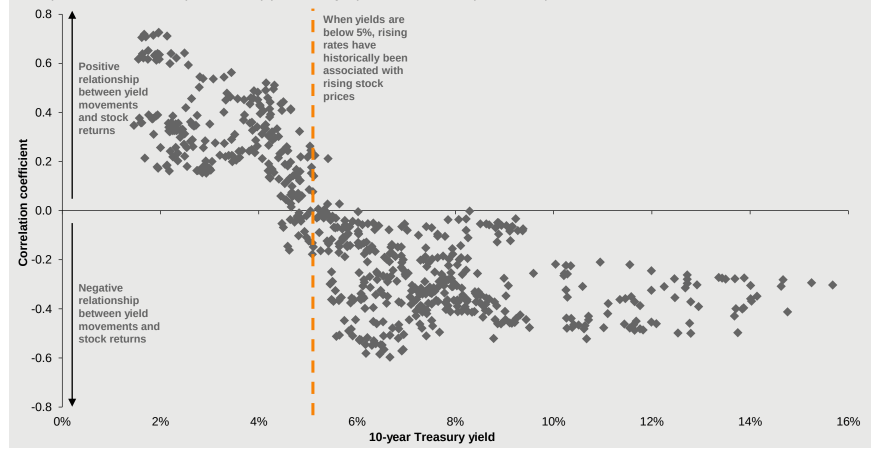
GTM - U.S. 15

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Interest rates and equities

Correlations between weekly stock returns and interest rate movements

Weekly S&P 500 returns, 10-year Treasury yield, rolling 2-year correlation, May 1963 – September 2018

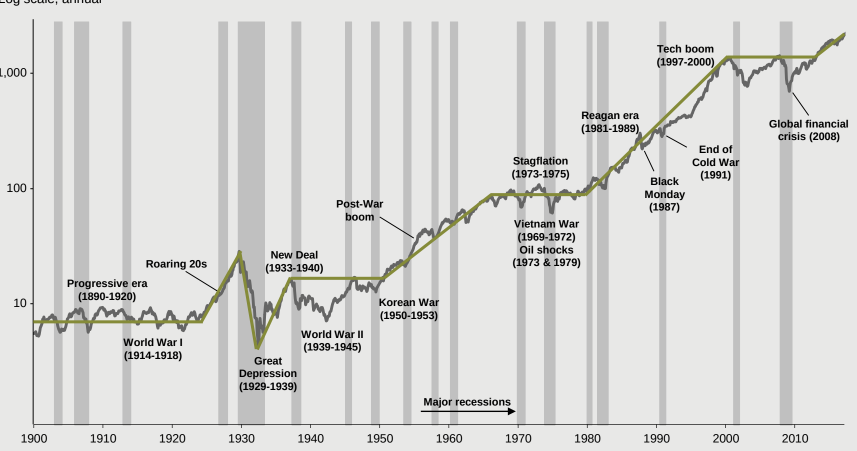


Source: FactSet, FRB, Standard & Poor's, J.P. Morgan Asset Management.

Returns are based on price index only and do not include dividends. Markers represent monthly 2-year correlations only. Guide to the Markets – U.S. Data are as of September 30, 2018.



Stock market since 1900



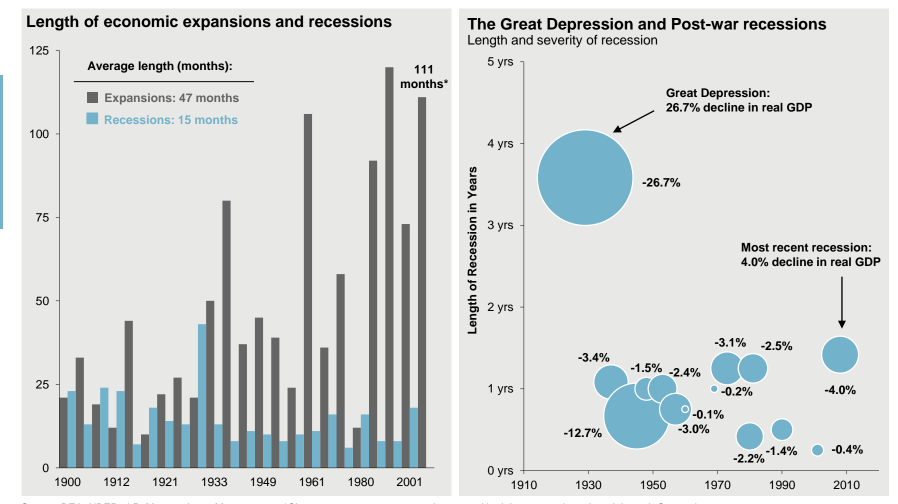
Source: FactSet, NBER, Robert Shiller, J.P. Morgan Asset Management.

Data shown in log scale to best illustrate long-term index patterns. Past performance is not indicative of future returns. Chart is for illustrative purposes only.

Guide to the Markets – U.S. Data are as of September 30, 2018.



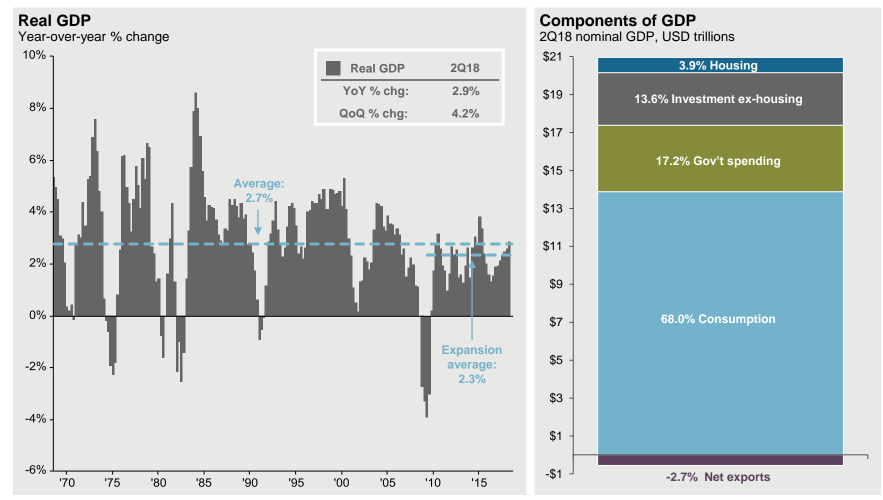
The length of expansions and the depth of recessions



Source: BEA, NBER, J.P. Morgan Asset Management. *Chart assumes current expansion started in July 2009 and continued through September 2018, lasting 111 months so far. Data for length of economic expansions and recessions obtained from the National Bureau of Economic Research (NBER). These data can be found at www.nber.org/cycles/ and reflect information through September 2018. Bubble size reflects the severity of the recession, which is calculated as the decline in real GDP from the peak quarter to the trough quarter except in the case of the Great Depression, where it is calculated from the peak year (1929) to the trough year (1933), due to a lack of available quarterly data. *Guide to the Markets – U.S.* Data are as of September 30, 2018.

Economic growth and the composition of GDP

⊥ி))) GTM - U.S. | 19



Source: BEA, FactSet, J.P. Morgan Asset Management.

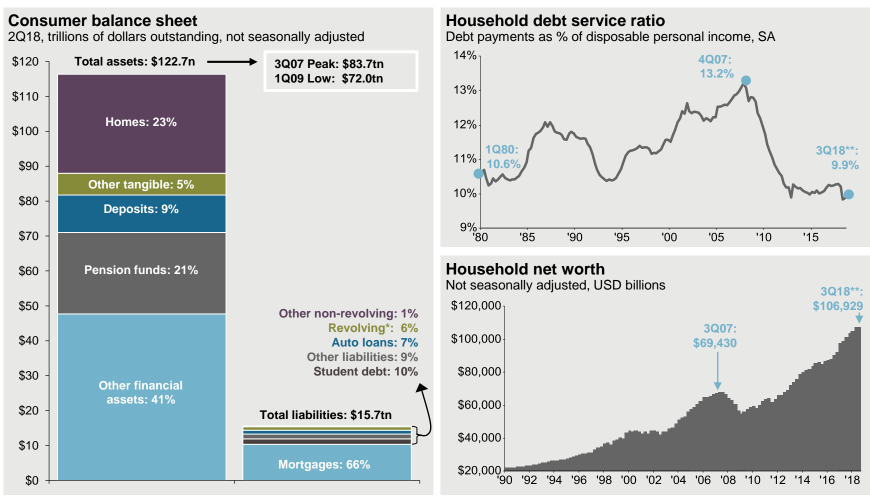
Values may not sum to 100% due to rounding. Quarter-over-quarter percent changes are at an annualized rate. Average represents the annualized growth rate for the full period. Expansion average refers to the period starting in the third quarter of 2009. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



19

Economy

Consumer finances



Source: FactSet, FRB, J.P. Morgan Asset Management; (Top and bottom right) BEA.

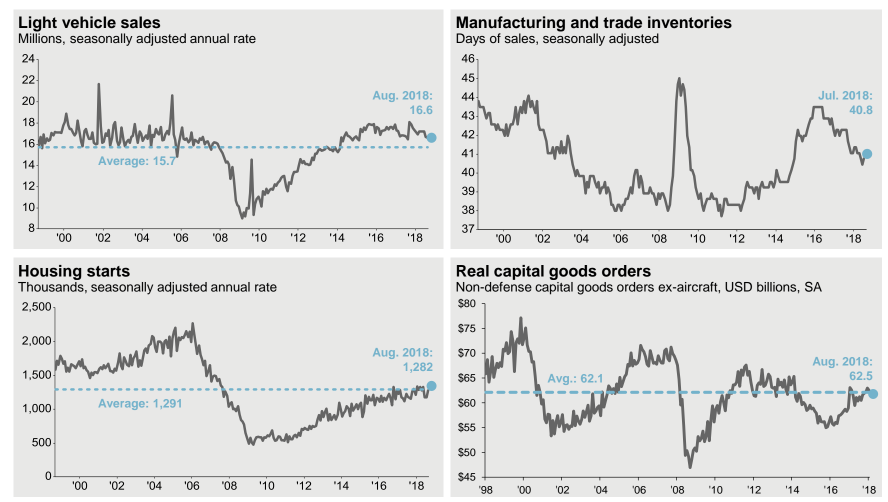
Data include households and nonprofit organizations. SA – seasonally adjusted. *Revolving includes credit cards. Values may not sum to 100% due to rounding. **2Q18 figure for debt service ratio and 3Q18 figures for debt service ratio and household net worth are J.P. Morgan Asset Management estimates.

Guide to the Markets - U.S. Data are as of September 30, 2018.



Economy

Cyclical sectors



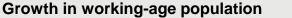
Source: J.P. Morgan Asset Management; (Top left) BEA; (Top and bottom right, bottom left) Census Bureau, FactSet. Capital goods orders deflated using the producer price index for capital goods with a base year of 2009. SA – seasonally adjusted. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



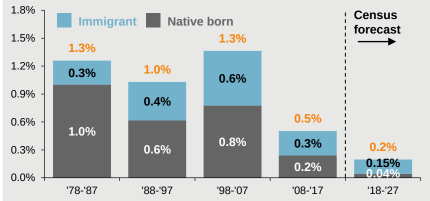
Long-term drivers of economic growth

GTM - U.S. | 22

Economy

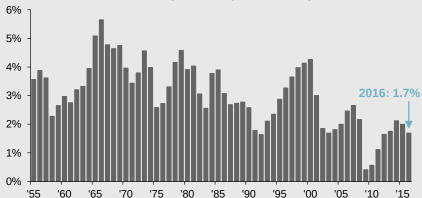


Percent increase in civilian non-institutional population ages 16-64



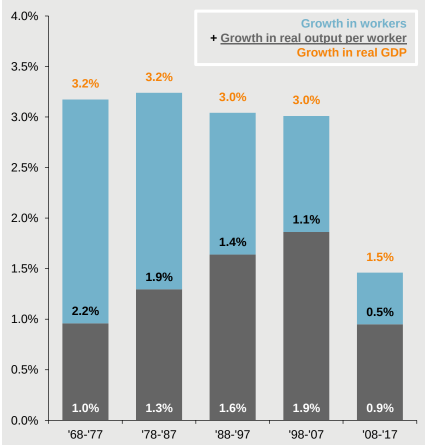
Growth in private non-residential capital stock

Non-residential fixed assets, year-over-year % change



Drivers of GDP growth

Average year-over-year percent change



Source: J.P. Morgan Asset Management; (Top left) Census Bureau, DOD, DOJ; (Top left and right) BLS; (Right and bottom left) BEA. GDP drivers are calculated as the average annualized growth in the 10 years ending in 4Q of the last year. Future working age population is calculated as the total estimated number of Americans from the Census Bureau, per the September 2018 report, controlled for military enrollment, growth in institutionalized population and demographic trends. Growth in working age population does not include illegal immigration; DOD Troop Readiness reports used to estimate percent of population enlisted. *Guide to the Markets – U.S.* Data are as of September 30, 2018.

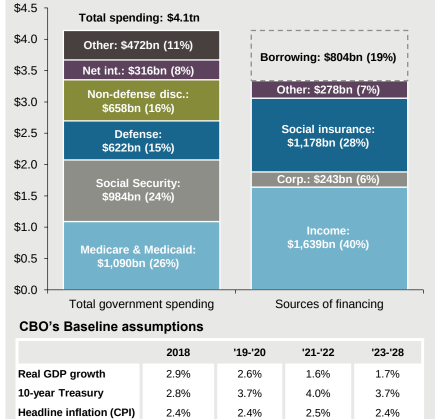


Federal finances

GTM - U.S. | 23

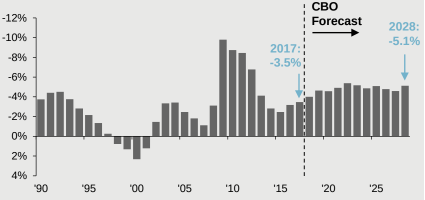






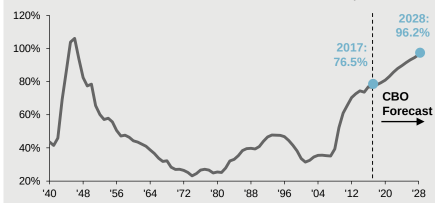
Federal budget surplus/deficit

% of GDP, 1990 - 2028, 2018 CBO Baseline



Federal net debt (accumulated deficits)

% of GDP, 1940 – 2028, 2018 CBO Baseline, end of fiscal year



Source: CBO, J.P. Morgan Asset Management; (Top and bottom right) BEA, Treasury Department.

3.5%

4.0%

2018 Federal Budget is based on the Congressional Budget Office (CBO) April 2018 Baseline Budget Forecast. CBO Baseline is based on the Congressional Budget Office (CBO) August 2018 Update to Economic Outlook. Other spending includes, but is not limited to, health insurance subsidies, income security and federal civilian and military retirement. Note: Years shown are fiscal years (Oct. 1 through Sep. 30). *Guide to the Markets – U.S.* Data are as of September 30, 2018.

4.8%

4.3%



Unemployment

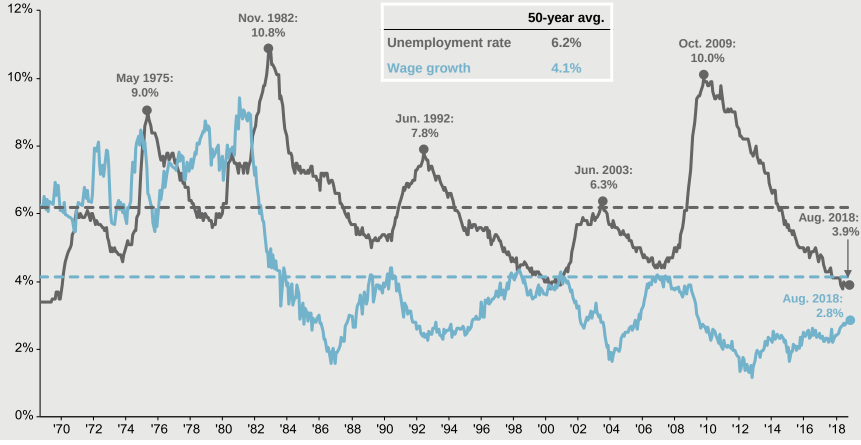
Unemployment and wages

Civilian unemployment rate and year-over-year wage growth for private production and non-supervisory workers Seasonally adjusted, percent

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GTM - U.S. | 24

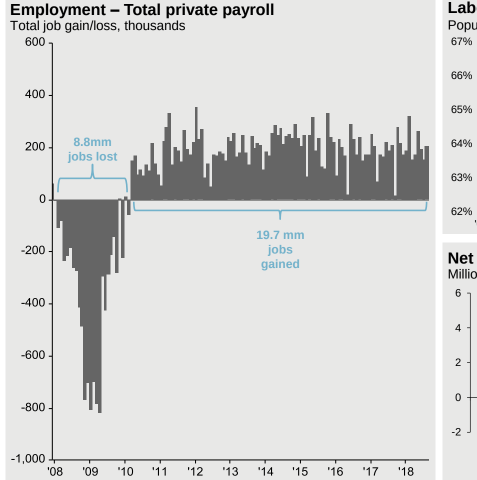
J.P.Morgan Asset Management



Source: BLS, FactSet, J.P. Morgan Asset Management. *Guide to the Markets – U.S.* Data are as of September 30, 2018.

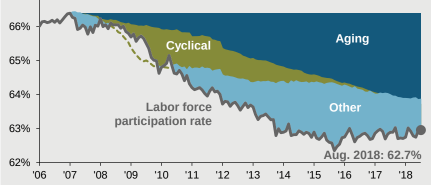
Labor market perspectives

GTM - U.S. | 25

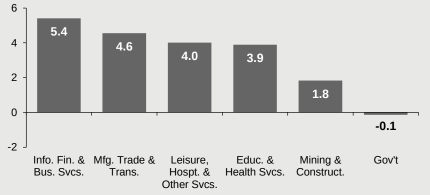


Labor force participation rate decline since 2007 peak*

Population employed or looking for work as a % of total, ages 16+ $^{67\%}$ $_{
m l}$





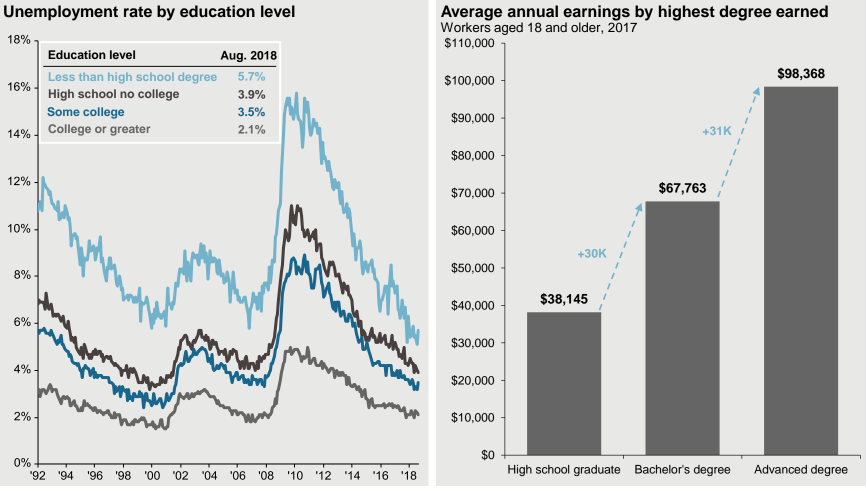


Source: BLS, FactSet, J.P. Morgan Asset Management. (Bottom right) Info. fin. & bus. svcs. = Information, financial activities and professional and business services; Mfg. trade & trans. = Manufacturing, trade, transportation and utilities; Leisure, hospt. & other svcs. = Leisure, hospitality and other services; Educ. & health svcs. = Education & health services; Mining & construct = Natural resources mining and construction; Gov't = Government. *Aging effect on the labor force participation rate is the estimated number of people who are no longer employed or looking for work because they are retired. Cyclical effect is the estimated number of people who lose their jobs and stop looking for work or do not look for work because of the economic conditions. Other represents the drop in labor force participation rate are made by J.P. Morgan Asset Management. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



Econom)

Employment and income by educational attainment





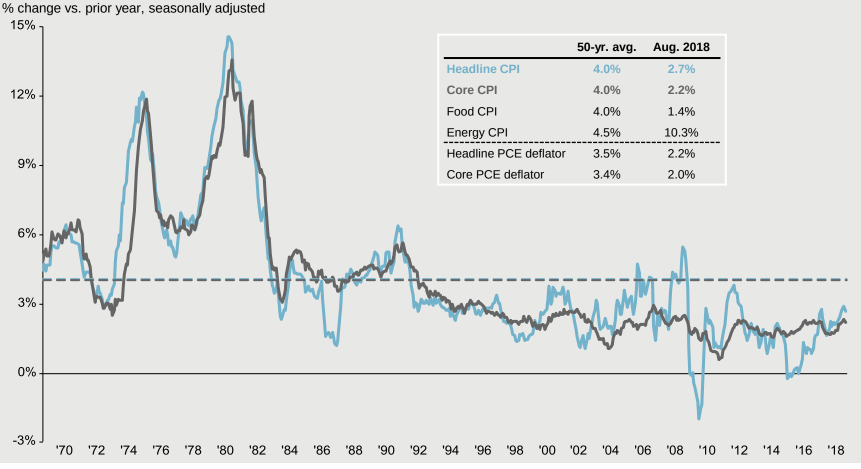
26

GTM - U.S. 26

Inflation

CPI and core CPI





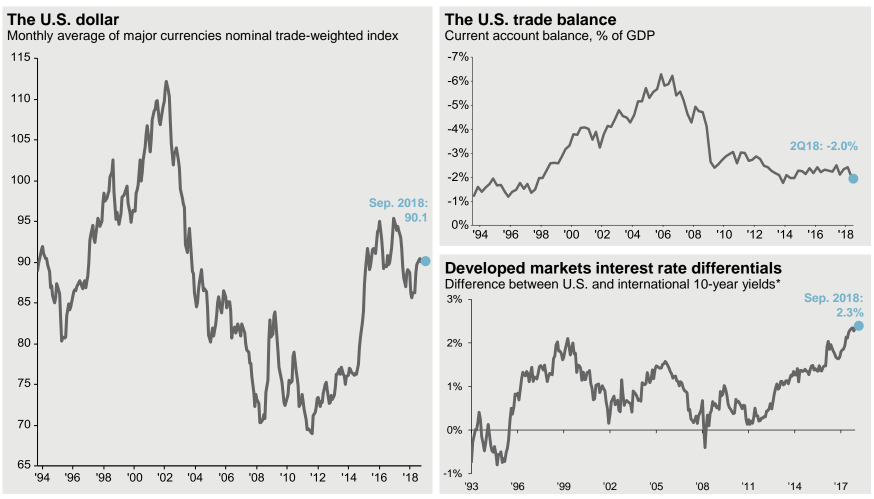
Source: BLS, FactSet, J.P. Morgan Asset Management.

CPI used is CPI-U and values shown are % change vs. one year ago. Core CPI is defined as CPI excluding food and energy prices. The Personal Consumption Expenditure (PCE) deflator employs an evolving chain-weighted basket of consumer expenditures instead of the fixed-weight basket used in CPI calculations. *Guide to the Markets – U.S.* Data are as of September 30, 2018.





Dollar drivers



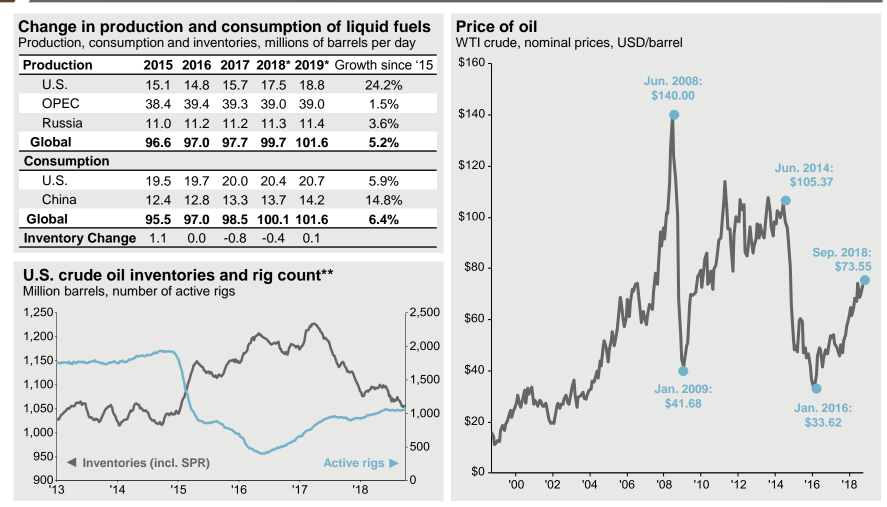
Source: J.P. Morgan Asset Management; (Left) FactSet, Federal Reserve; (Top right) Bureau of Economic Analysis, FactSet; (Bottom right) Tullett Prebon.

Currencies in the Trade Weighted U.S. Dollar Major Currencies Index are: Australian dollar, British pound, Canadian dollar, euro, Japanese yen, Swedish krona and Swiss franc. *Interest rate differential is the difference between the 10-year U.S. Treasury yield and a basket of the 10-year yields of each major trading partner (Australia, Canada, Europe, Japan, Sweden, Switzerland and UK). Weights on the basket are calculated using the 10year average of total government bonds outstanding in each region. Europe is defined as the 19 countries in the euro area. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



28

Economy



Source: J.P. Morgan Asset Management; (Top and bottom left) EIA; (Right) FactSet; (Bottom left) Baker Hughes.

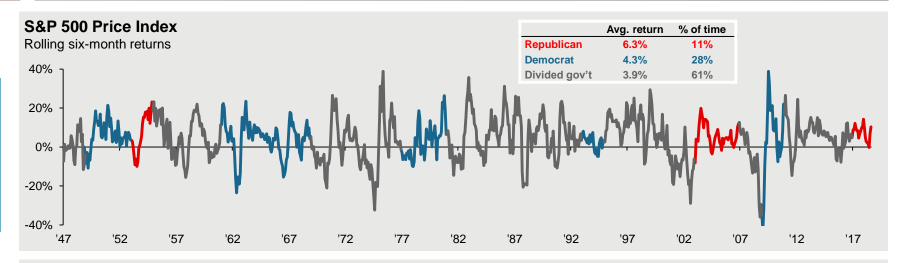
*Forecasts are from the September 2018 ÈIA Short-Term Energy Outlook and start in 2018. **U.S. crude oil inventories include the Strategic Petroleum Reserve (SPR). Active rig count includes both natural gas and oil rigs. WTI crude prices are monthly averages in USD using continuous contract NYM prices.

Guide to the Markets - U.S. Data are as of September 30, 2018.

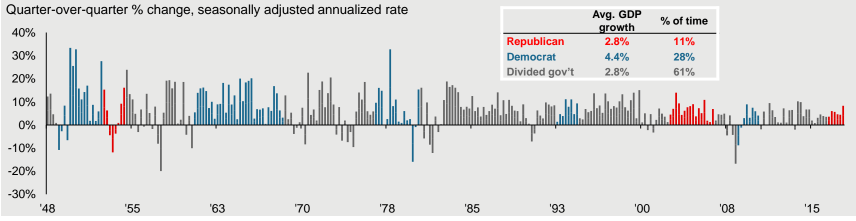
J.P.Morgan Asset Management

Government control, the economy and the stock market

GTM - U.S. | 30



Real GDP



Source: FactSet, Office of the President, J.P. Morgan Asset Management; (Top) Standard & Poor's; (Bottom) Bureau of Economic Analysis. *Guide to the Markets – U.S.* Data are as of September 30, 2018.

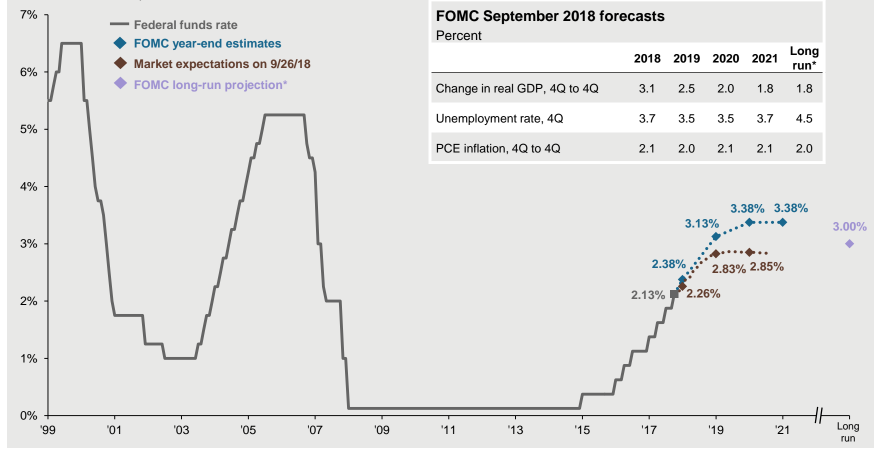


The Fed and interest rates



Federal funds rate expectations

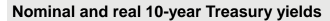
FOMC and market expectations for the fed funds rate



Source: Bloomberg, FactSet, Federal Reserve, J.P. Morgan Asset Management. Market expectations are the federal funds rates priced into the fed futures market as of the date of the September 2018 FOMC meeting and are through September 2021. *Long-run projections are the rates of growth, unemployment and inflation to which a policymaker expects the economy to converge over the next five to six years in absence of further shocks and under appropriate monetary policy. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



Interest rates and inflation





Source: BLS, FactSet, Federal Reserve, J.P. Morgan Asset Management.

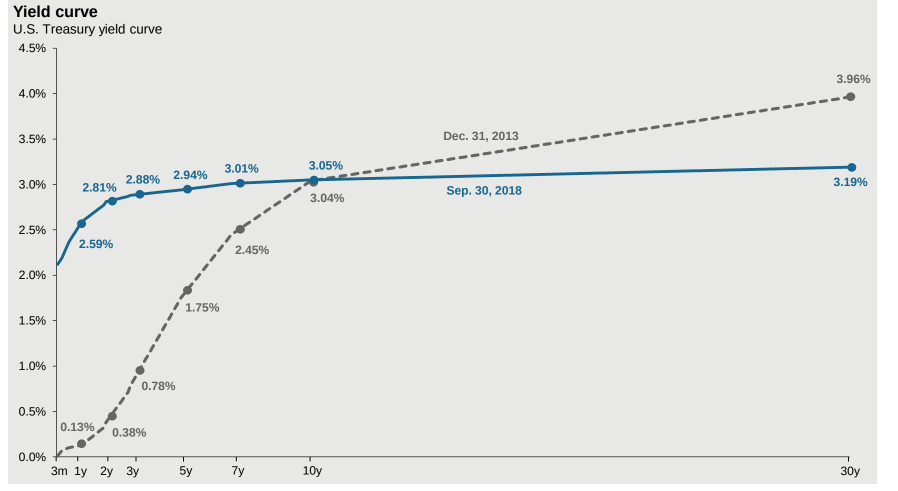
Real 10-year Treasury yields are calculated as the daily Treasury yield less year-over-year core CPI inflation for that month except for September 2018, where real yields are calculated by subtracting out August 2018 year-over-year core inflation. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



GTM - U.S. | 32

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Yield curve



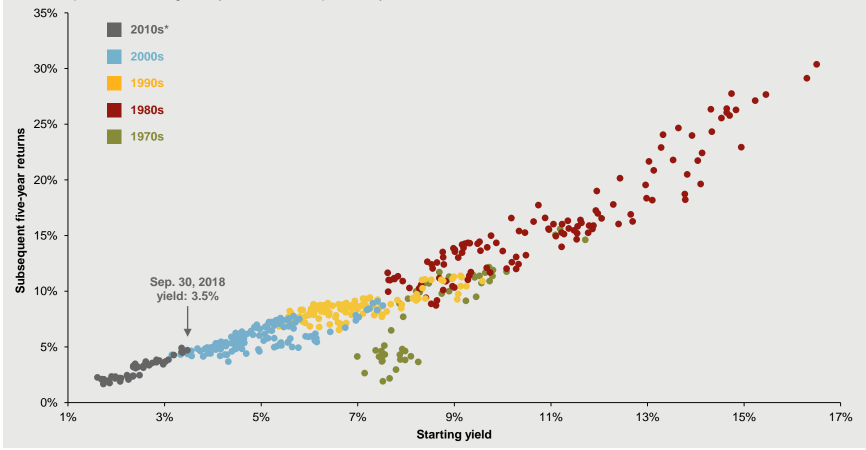
Source: FactSet, Federal Reserve, J.P. Morgan Asset Management. *Guide to the Markets – U.S.* Data are as of September 30, 2018.

Fixed income

Long-run bond returns

Bloomberg Barclays U.S. Aggregate Index

Relationship between starting bond yields and subsequent five-year returns



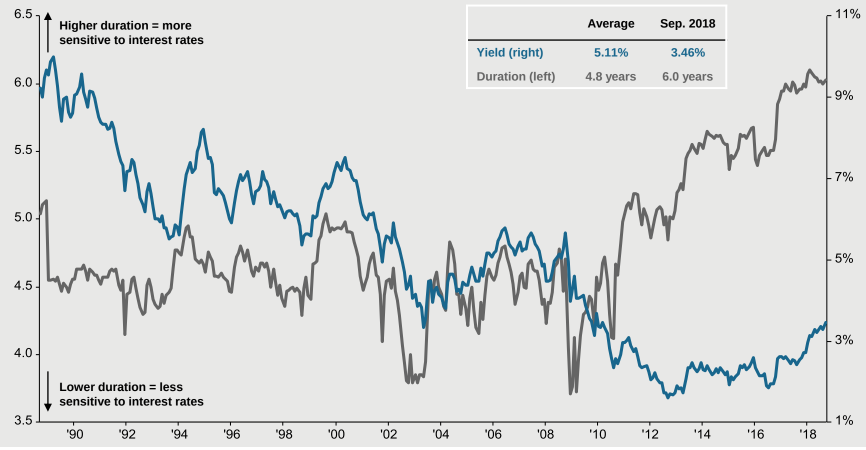
Source: Bloomberg Barclays, FactSet, J.P. Morgan Asset Management. *2010s are from January 2010 to September 2013. R² for bond yields and subsequent five-year returns is 86%. Past performance is not indicative of comparable future results. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



Bond market duration and yield

Duration and yield of the Bloomberg Barclays U.S. Aggregate Index

Years (left) and yield to worst (right)



Source: Barclays, Bloomberg, FactSet, J.P. Morgan Asset Management.

Duration measures the sensitivity of the price of a bond to a change in interest rates. The higher the duration the greater the sensitivity of the bond is to movements in the interest rate. Yield is yield to worst. Guide to the Markets – U.S. Data are as of September 30, 2018.



Fixed income yields and returns

	Yi	eld	Return				Impact of a Assumes a par
S. Treasuries	9/30/2018	12/31/2017	2018 YTD	Avg. Maturity	Correlation to 10-year	Correlation to S&P 500	
2-Year	2.81%	1.89%	0.12%	2 years	0.71	-0.30	Total re Price re
5-Year	2.94%	2.20%	-1.35%	5	0.92	-0.28	
TIPS	0.91%	0.44%	-0.84%	10	0.56	0.23	
10-Year	3.05%	2.40%	-3.73%	10	1.00	-0.29	-13.8%
30-Year	3.19%	2.74%	-6.55%	30	0.93	-0.31	-17.0%
ector							
	5.85%	6.35%	8.35%	-	-0.28	0.89	
Convertibles	5.05 /6					0.05	
Convertibles Floating Rate	3.10%	2.05%	2.06%	3.2	-0.33	0.38	
Floating Rate			2.06% 2.57%	3.2 6.0	-0.33 -0.22		
	3.10%	2.05%				0.38	
Floating Rate High Yield MBS	3.10% 6.24%	2.05% 5.72%	2.57%	6.0	-0.22	0.38 0.69	
Floating Rate High Yield	3.10% 6.24% 3.59%	2.05% 5.72% 2.91%	2.57% -1.07%	6.0 7.8	-0.22 0.81	0.38 0.69 -0.10	

interest rates ne yield curve and steady spreads 0.9% 2y UST -1.9% -1.6% 5y UST % -1.8% TIPS 10y UST 30y UST

4.2% Convertibles -1.7% 3.0% Floating rate **-0**.1% 2.4% U.S. HY .8% -2.1% MBS -2.4% U.S. Aggregate -2.7% IG corps 3<u>.1%</u> Munis -4% 0% 4% 8%

Source: Barclays, Bloomberg, FactSet, Standard & Poor's, U.S. Treasury, J.P. Morgan Asset Management. Sectors shown above are provided by Bloomberg and are represented by - Broad Market: U.S. Aggregate; MBS: U.S. Aggregate Securitized - MBS; Corporate: U.S. Corporates; Municipals: Muni Bond 10-year; High Yield: Corporate High Yield; TIPS: Treasury Inflation Protection Securities (TIPS); Floating Rate: FRN (BBB); Convertibles: U.S. Convertibles Composite. Yield and return information based on bellwethers for Treasury securities. Sector yields reflect yield to worst. Convertibles vield is based on US portion of Bloomberg Barclays Global Convertibles. Correlations are based on 10-years of monthly returns for all sectors. Change in bond price is calculated using both duration and convexity according to the following formula: New Price = (Price + (Price * -Duration * Change in Interest Rates))+(0.5 * Price * Convexity * (Change in Interest Rates)^2). Chart is for illustrative purposes only. Past performance is not indicative of future results.

J.P.Morgan Asset Management

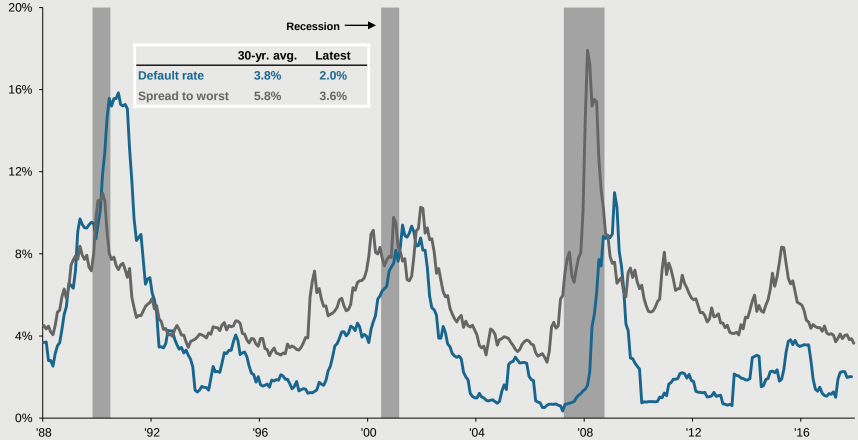
36

Guide to the Markets – U.S. Data are as of September 30, 2018.

High yield bonds

Default rate and spread to worst





Source: J.P. Morgan Global Economic Research, J.P. Morgan Asset Management.

Default rates are defined as the par value percentage of the total market trading at or below 50% of par value and include any Chapter 11 filing, prepackaged filing or missed interest payments. Latest default rate is as of August 2018. Spreads indicated are benchmark yield to worst less comparable maturity Treasury yields. Yield to worst is defined as the lowest potential yield that can be received on a bond without the issuer actually defaulting and reflects the possibility of the bond being called at an unfavorable time for the holder. High yield is represented by the J.P. Morgan Domestic High Yield Index.

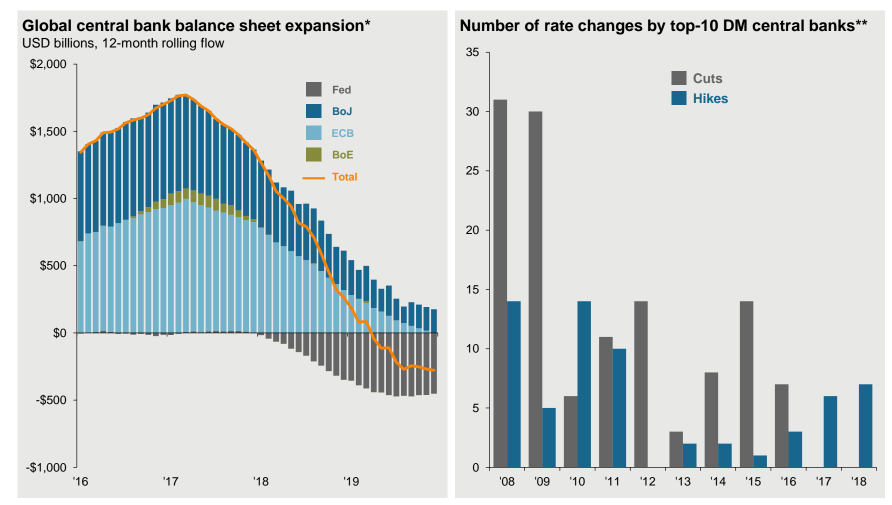


37

GTM – U.S.

Global monetary policy

GTM - U.S. | 38



Source: J.P. Morgan Asset Management; (Left) Bank of England, Bank of Japan, European Central Bank, FactSet, Federal Reserve System, J.P. Morgan Global Economic Research; (Right) Bloomberg. *Includes the Bank of Japan (BoJ), Bank of England (BoE), European Central Bank (ECB) and Federal Reserve. Balance sheet expansion assumes no more quantitative easing (QE) from BoE; tapering of ECB from 30bn to 15bn EUR in October 2018 and 0 in January 2019; tapering of BoJ QE to 20trn JPY ann. for the remainder of 2018 and 2019; and tapering of Fed QE per the September 2017 FOMC statement, incorporating a maturity schedule. **Including: Australia, Canada, Denmark, Eurozone, Japan, Norway, Sweden, Switzerland, UK and U.S.



Guide to the Markets – U.S. Data are as of September 30, 2018.

Global fixed income

	Yi	eld	2018 YTI	D Return			
Aggregates	9/30/2018	12/31/2017	Local	USD	Duration	Correl to 10-year	
U.S.	3.46%	2.71%	-1.60%	-1.60%	6.0 years	0.87	
Gbl. ex-U.S.	1.37%	1.03%	-	-2.80%	7.6	0.36	
Japan	0.28%	0.20%	-0.38%	-1.20%	9.2	0.48	
Germany	0.69%	0.46%	0.49%	-2.80%	6.3	0.22	
UK	1.96%	1.49%	-1.18%	-4.74%	10.0	0.18	
Italy	2.40%	1.25%	-4.27%	-7.40%	6.4	0.05	
Spain	1.03%	0.90%	1.37%	-1.95%	6.9	0.08	
Sector							
Euro Corp.	1.08%	0.75%	-0.64%	-3.89%	5.1 years	0.19	
Euro HY	4.08%	3.32%	0.12%	-3.16%	4.3	-0.34	
EMD (\$)	6.40%	5.26%	-	-3.04%	6.5	0.24	
EMD (LCL)	6.62%	6.14%	0.24%	-8.15%	5.1	0.10	
EM Corp.	5.85%	4.53%	-	-1.60%	5.4	-0.21	

Global bond market USD trillions \$110 12/31/89 3/31/18 U.S. 61.3% 36.6% \$100 Dev. ex-U.S. 37.8% 42.4% EM 1.0% 21.1% \$90 \$80 \$70 \$60 Developed ex-U.S.: \$46tn \$50 \$40 \$30 \$20 U.S.: \$40tn

'91 '93 '95 '97 '99 '01 '03 '05 '07 '09 '11 '13 '15 '17

Source: J.P. Morgan Asset Management; (Left) Barclays, Bloomberg, FactSet; (Right) BIS.

Fixed income sectors shown above are provided by Bloomberg and are represented by the global aggregate for each country except where noted. EMD sectors are represented by the J.P. Morgan ÉMBIG Diversified Index (USD), the J.P. Morgan ĞBI EM Global Diversified Index (LCL) and the J.P. Morgan CEMBI Broad Diversified Index (Corp). European Corporates are represented by the Bloomberg Barclays Euro Aggregate Corporate Index and the Bloomberg Barclays Pan-European High Yield index. Sector yields reflect yield to worst. Correlations are based on 10 years of monthly returns for all sectors. Past performance is not indicative of future results. Global bond market regional breakdown may not sum to 100% due to rounding.

\$10

\$0

'89

J.P.Morgan Asset Management

39 GTM - U.S.

EM: \$23tn

Guide to the Markets - U.S. Data are as of September 30, 2018.

Fixed income sector returns

GTM - U.S. 40

					_					2008 - 2017		
2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	YTD	Ann.	Vol.
Treas.	High Yield	EMD LCL.	TIPS	EMD USD	High Yield	Muni	Muni	High Yield	EMD LCL.	High Yield	High Yield	High Yield
13.7%	58.2%	15.7%	13.6%	17.4%	7.4%	8.7%	3.8%	17.1%	15.2%	2.6%	8.0%	21.2%
MBS	EMD USD	High Yield	Muni	EMD LCL.	MBS	Corp.	MBS	EMD USD	EMD USD	Muni	EMD USD	EMD LCL.
8.3%	29.8%	15.1%	12.3%	16.8%	-1.4%	7.5%	1.5%	10.2%	10.3%	-0.7%	7.3%	13.0%
Barclays Agg	EMD LCL.	EMD USD	Treas.	High Yield	Corp.	EMD USD	EMD USD	EMD LCL.	High Yield	TIPS	Corp.	EMD USD
5.2%	22.0%	12.2%	9.8%	15.8%	-1.5%	7.4%	1.2%	9.9%	7.5%	-0.8%	5.6%	11.6%
Muni	Corp.	Corp.	Corp.	Corp.	Asset Alfoc.	MBS	Treas.	Corp.	Corp.	MBS	Asset Alloc.	Corp.
1.5%	18.7%	9.0%	8.1%	9.8%	-1.9%	6.1%	0.8%	6.1%	6.4%	-1.1%	5.0%	6.8%
Asset	Asset	Asset	Asset	Asset	Barclays Agg	Barclays Agg	Barclays Agg	Asset	Muni	Asset Alloc.	Muni	TIPS
0.1%	14.7%	7.9%	8.1%	7.4%	-2.0%	6.0%	0.5%	4.7%	5.8%	-1.5%	4.9%	6.6%
TIPS	TIPS	Barclays Agg	Barclays Agg	TIPS	Muni	Asset Alec.	Asset	TIPS	Asset	Barclays Agg	Barclays Agg	Treas.
-2.4%	11.4%	6.5%	7.8%	7.0%	-2.2%	5.5%	-0.3%	4.7%	5.3%	-1.6%	4.0%	5.4%
Corp.	Muni	TIPS	EMD USD	Muni	Treas.	Treas.	Corp.	Barclays Agg	Barclays Agg	Treas.	MBS	Asset Alloc.
-4.9%	9.9%	6.3%	7.3%	5.7%	-2.7%	5.1%	-0.7%	2.6%	3.5%	-1.7%	3.8%	4.9%
EMD LCL.	Barclays Agg	Treas.	MBS	Barclays Agg	EMD USD	TIPS	TIPS	MBS	TIPS	Corp.	EMD LCL.	Muni
-5.2%	5.9%	5.9%	6.2%	4.2%	-5.3%	3.6%	-1.4%	1.7%	3.0%	-2.3%	3.6%	4.5%
EMD USD	MBS	MBS	High Yield	MBS	TIPS	High Yield	High Yield	Treas.	MBS	EMD USD	TIPS	Barclays Agg
-12.0%	5.9%	5.4%	5.0%	2.6%	-8.6%	2.5%	-4.5%	1.0%	2.5%	-3.0%	3.5%	3.0%
High Yield	Treas.	Muni	EMD LCL.	Treas.	EMD LCL.	EMD LCL.	EMD LCL.	Muni	Treas.	EMD LCL.	Treas.	MBS
-26.2%	-3.6%	4.0%	-1.8%	2.0%	-9.0%	-5.7%	-14.9%	-0.1%	2.3%	-8.1%	3.3%	3.0%

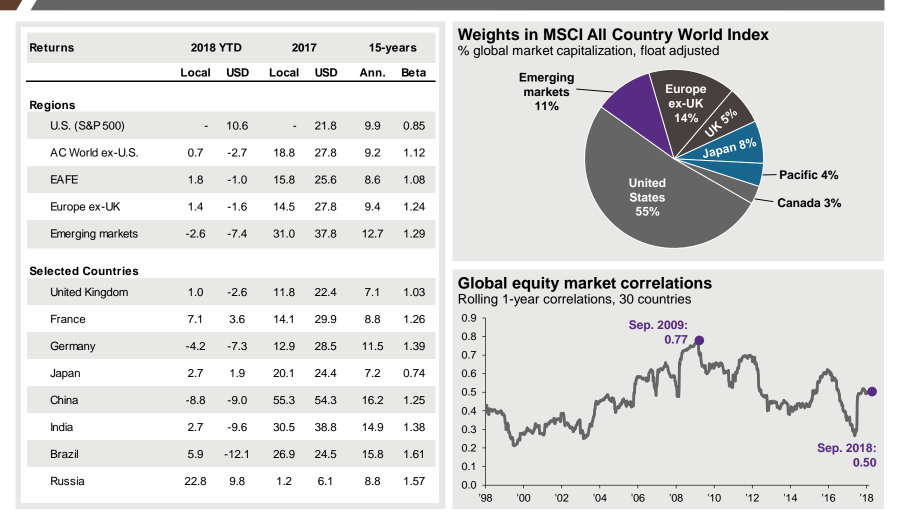
Source: Barclays, Bloomberg, FactSet, J.P. Morgan Global Economic Research, J.P. Morgan Asset Management.

Past performance is not indicative of future returns. Fixed income sectors shown above are provided by Bloomberg unless otherwise noted and are represented by Broad Market: Bloomberg Barclays U.S. Aggregate Index; MBS: Bloomberg Barclays US Aggregate Securitized - MBS Index; Corporate: Bloomberg Barclays U.S. Aggregate Credit - Corporates - Investment Grade; Municipals: Bloomberg Barclays Munipal Bond 10-Year Index; High Yield: Bloomberg Barclays U.S. Aggregate Credit - Corporate - High Yield Index; Treasuries: Bloomberg Barclays Global U.S. Treasury; TIPS: Bloomberg Barclays Global Inflation-Linked - U.S. TIPs; Emerging Debt USD: J.P. Morgan EMBIG Diversified Index; Emerging Debt LCL: J.P. Morgan EM Global Index. The "Asset Allocation" portfolio assumes the following weights: 20% in MBS, 20% in Corporate, 15% in Municipals, 5% in Emerging Debt USD, 5% in Emerging Debt LCL, 10% in High Yield, 20% in Treasuries, 5% in TIPS. Asset allocation portfolio assumes annual rebalancing. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



40

Global equity markets

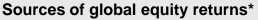


Source: FactSet, MSCI, Standard & Poor's, J.P. Morgan Asset Management.

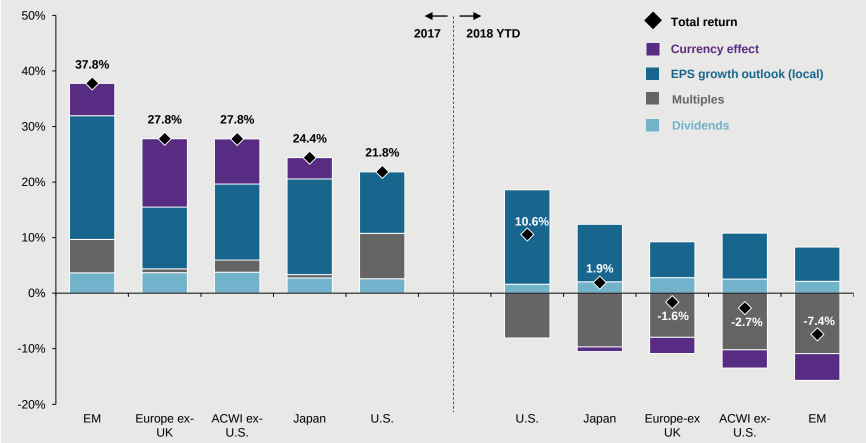
All return values are MSCI Gross Index (official) data. 15-year history based on U.S. dollar returns. 15-year return and beta figures are calculated for the time period 12/31/02-12/31/17. Beta is for monthly returns relative to the MSCI AC World Index. Chart is for illustrative purposes only. Please see disclosure page for index definitions. Countries included in global correlations include Argentina, Australia, Austria, Brazil, Canada, China, Colombia, Denmark, Finland, France, Germany, Hong Kong, India, Italy, Japan, Korea, Malaysia, Mexico, Netherlands, New Zealand, Peru, Philippines, Portugal, Spain, South Africa, Taiwan, Thailand, Turkey, UK and the U.S. Past performance is not a reliable indicator of current and future results. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



Global equity markets: Returns



Total return, USD



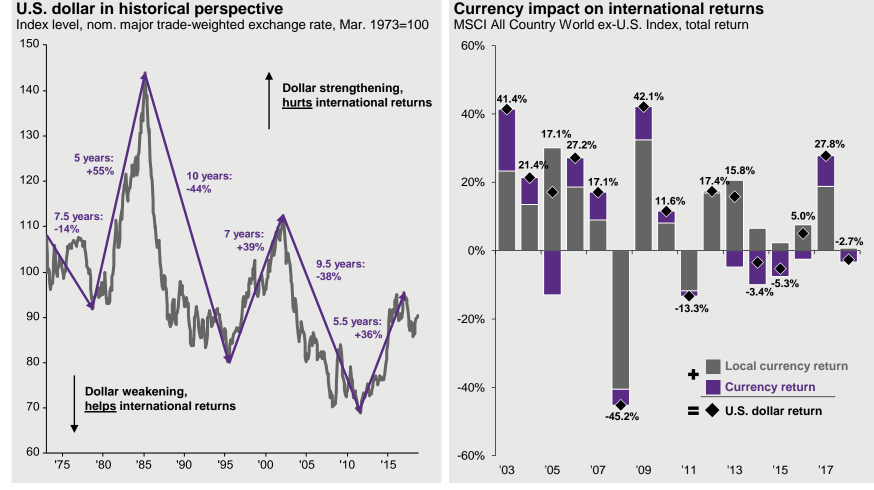
Source: FactSet, MSCI, Standard & Poor's, J.P. Morgan Asset Management.

All return values are MSCI Gross Index (official) data, except the U.S., which is the S&P 500. *Multiple expansion is based on the forward P/E ratio and EPS growth outlook is based on NTMA earnings estimates. Chart is for illustrative purposes only. Past performance is not indicative of future results.

Guide to the Markets - U.S. Data are as of September 30, 2018.

Currency and international equity returns

GTM - U.S. | 43



Source: FactSet, J.P. Morgan Asset Management; (Left) Federal Reserve; (Right) MSCI. Currencies in the nominal major trade-weighted U.S. dollar index are: Australian dollar, British pound, Canadian dollar, euro, Japanese yen, Swedish krona and Swiss franc. Past performance is not a reliable indicator of current and future results. *Guide to the Markets – U.S.* Data are as of September 30, 2018.

U.S. and international equities at inflection points

MSCI All Country World ex-U.S. and S&P 500 Indices

Dec. 1996 = 100, U.S. dollar, price return

Sep. 30, 2018 P/E (fwd.) = 16.8x

GTM - U.S. | 44

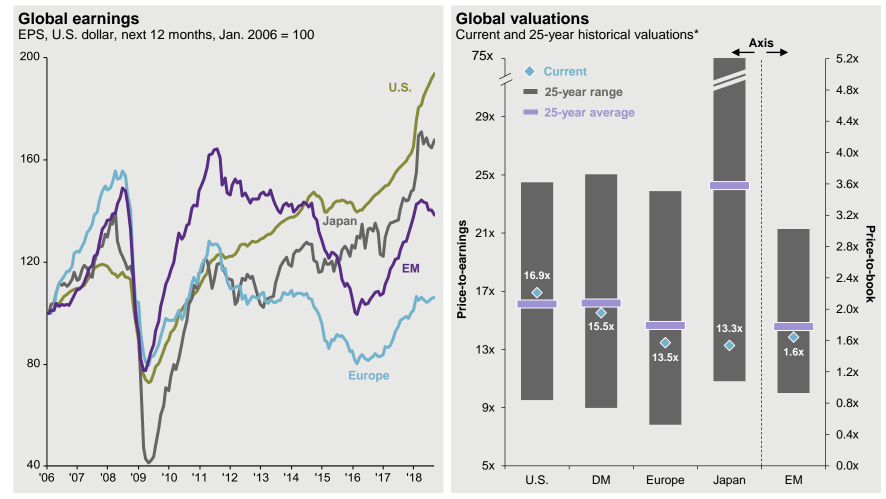


Source: FactSet, MSCI, Standard & Poor's, J.P. Morgan Asset Management.

Forward price to earnings ratio is a bottom-up calculation based on the most recent index price, divided by consensus estimates for earnings in the next 12 months (NTM), and is provided by FactSet Market Aggregates. Returns are cumulative and based on price movement only, and do not include the reinvestment of dividends. Dividend yield is calculated as consensus estimates of dividends for the next 12 months, divided by most recent price, as provided by FactSet Market Aggregates. Past performance is not a reliable indicator of current and future results. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



International equity earnings and valuations



Source: FactSet, MSCI, Standard & Poor's, Thomson Reuters, J.P. Morgan Asset Management.

*Valuations refer to NTMA P/E for Europe, U.S., Japan and developed markets and P/B for emerging markets. Valuation and earnings charts use MSCI indices for all regions/countries, except for the U.S., which is the S&P 500. All indices use IBES aggregate earnings estimates, which may differ from earnings estimates used elsewhere in the book. MSCI Europe includes the eurozone as well as countries not in the currency bloc, such as Norway, Sweden, Switzerland and the UK (which collectively make up 46% of the overall index). Past performance is not a reliable indicator of current and future results.

J.P.Morgan Asset Management

Guide to the Markets – U.S. Data are as of September 30, 2018.

Global growth trackers



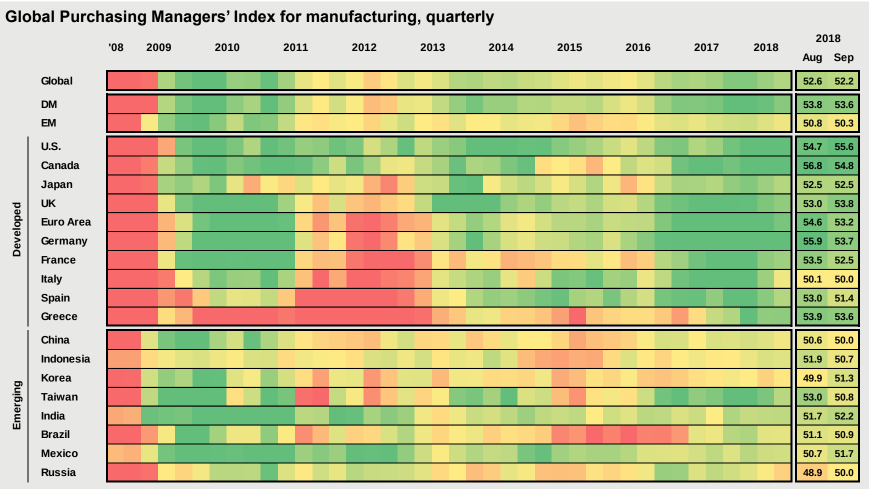
Source: Citi, FactSet, J.P. Morgan Asset Management.

The Citi Economic Surprise Index is a 90-day weighted moving average of surprises in economic indicators relative to consensus. A positive reading means that the data releases have been stronger than expected and a negative reading means that the data releases have been worse than expected.

Guide to the Markets - U.S. Data are as of September 30, 2018.



Manufacturing momentum



Source: Markit, J.P. Morgan Asset Management.

Heatmap colors are based on PMI relative to the 50 level, which indicates acceleration or deceleration of the sector, for the time period shown. Heat map is based on quarterly averages, with the exception of the two most recent figures, which are single month readings. Data for Canada, Indonesia and Mexico are back-tested and filled in from December 2007 to November 2010 for Canada and May 2011 for Indonesia and Mexico due to lack of existing PMI figures for these countries. DM and EM represent developed markets and emerging markets, respectively. *Guide to the Markets – U.S.* Data are as of September 30, 2018.

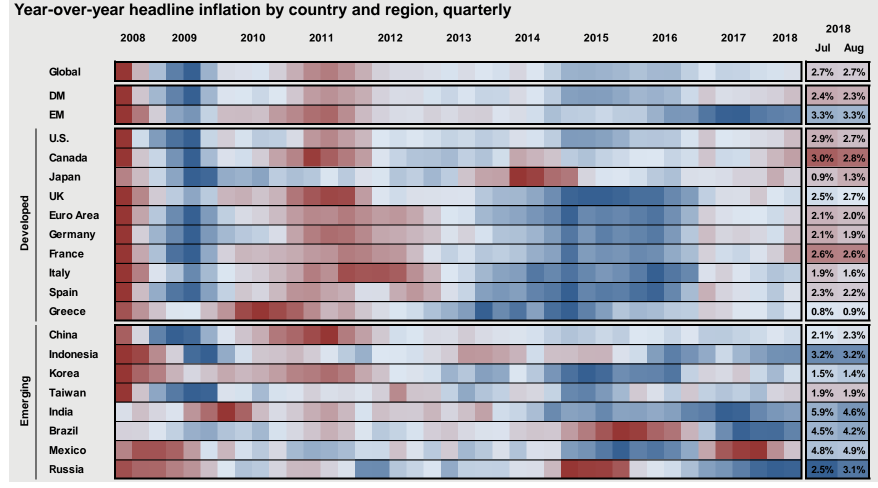


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GTM - U.S. | 47

International

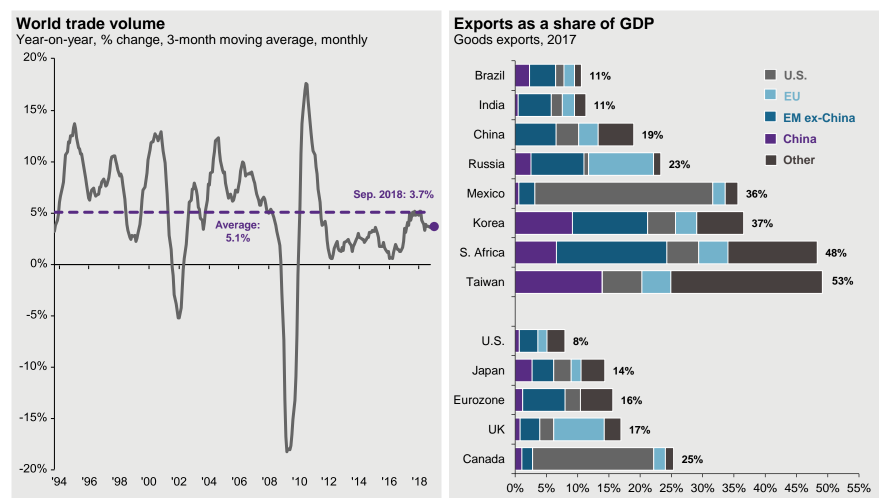
Global inflation



Source: Bank of Mexico, DGBAS, Eurostat, FactSet, Federal Reserve, Goskomstat of Russia, IBGE, India Ministry of Statistics & Programme Implementation, Japan Ministry of Internal Affairs & Communications, Korean National Statistical Office, Melbourne Institute, National Bureau of Statistics China, Statistics Canada, Statistics Indonesia, UK Office for National Statistics (ONS), J.P. Morgan Asset Management. Heatmap is based on quarterly averages, with the exception of the two most recent figures, which are single month readings. Colors are based on zscore of year-over-year inflation rate relative to 10-year history. DM and EM represent developed markets and emerging markets, respectively. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



Global trade



Source: FactSet, J.P. Morgan Asset Management; (Left) Netherlands Policy Analysis; (Right) IMF. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



European recovery

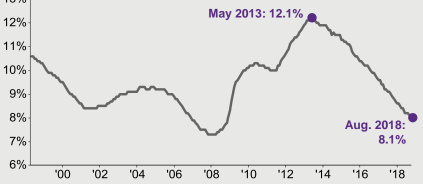
Eurozone GDP growth

Contribution to eurozone real GDP growth, % change year-over-year



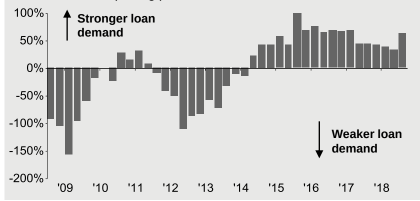
Eurozone unemployment

Persons unemployed as a percent of labor force, seasonally adjusted $13\%_1$



Eurozone credit demand

Net % of banks reporting positive loan demand

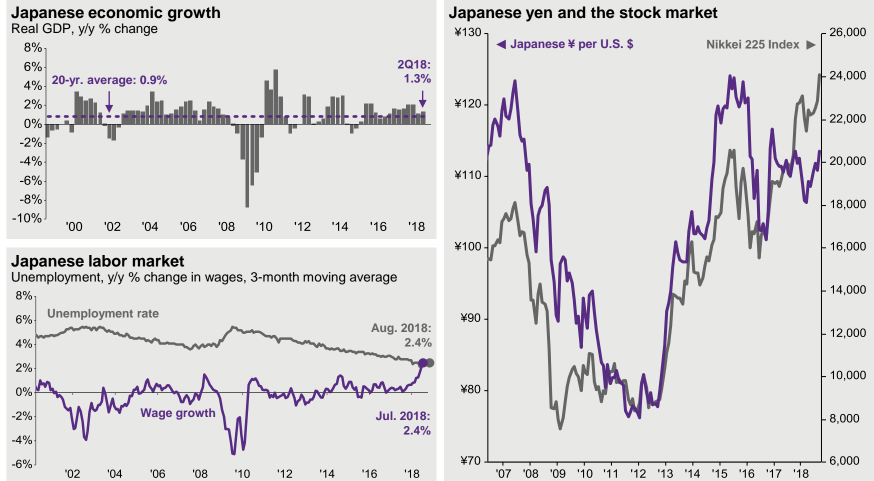


Source: FactSet, J.P. Morgan Asset Management; (Left and top right) Eurostat; (Bottom right) ECB. Eurozone shown is the aggregate of the 19 countries that currently use the euro. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



Japan: Economy and markets

51 GTM - U.S.

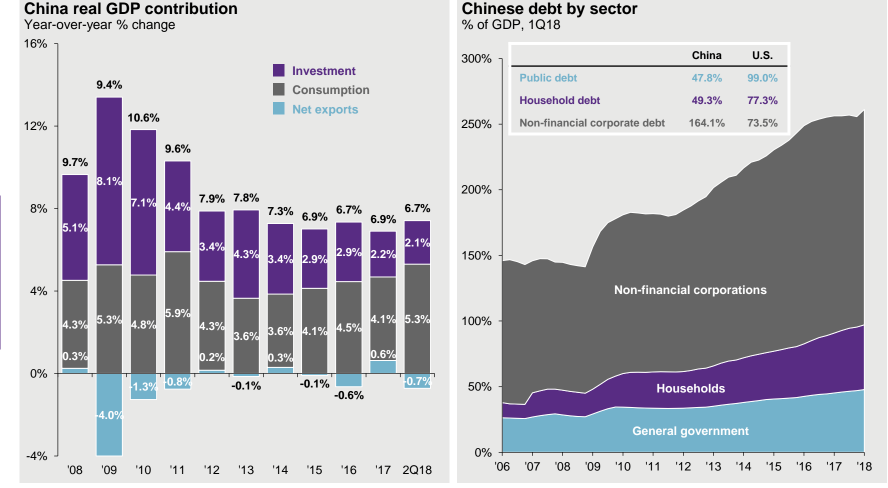


Source: FactSet, J.P. Morgan Asset Management; (Top and bottom left) Japanese Cabinet Office; (Right) Nikkei. Past performance is not a reliable indicator of current and future results. Guide to the Markets - U.S. Data are as of September 30, 2018.



International

China: Economic growth and debt



Source: FactSet, J.P. Morgan Asset Management; (Left) CEIC; (Right) BIS.

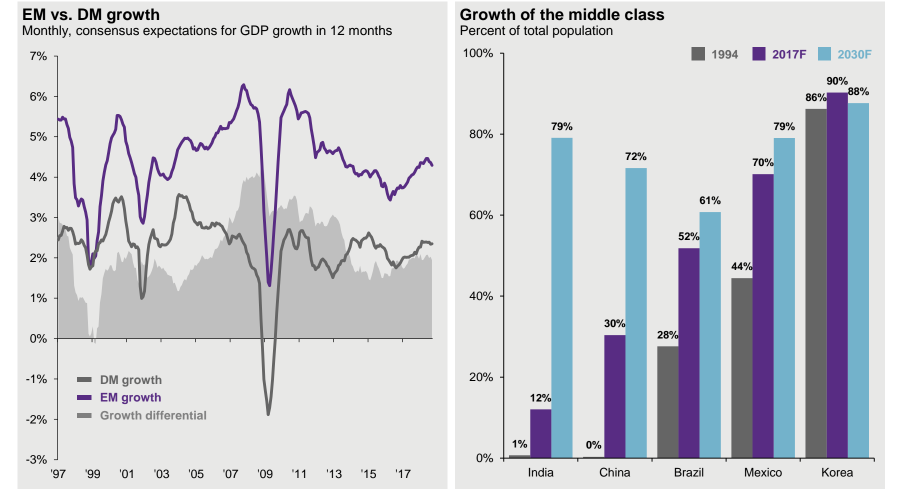
Household and non-financial corporate debt is based on market value and government debt is based on nominal value. Public debt refers to general government debt.

Guide to the Markets – U.S. Data are as of September 30, 2018.



Emerging markets

GTM - U.S. | 53



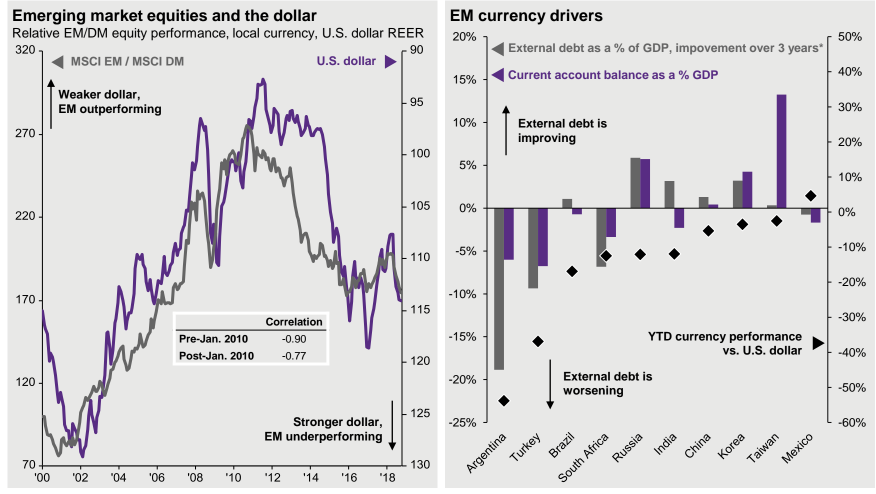
Source: J.P. Morgan Asset Management; (Left) Consensus Economics; (Right) Brookings Institute.

"Growth differential" is consensus estimates for EM growth in the next 12 months minus consensus estimates for DM growth in the next 12 months, provided by Consensus Economics. Middle class is defined as \$3,600-\$36,000 annual per capita income in purchasing power parity terms. Historical and forecast figures come from the Brookings Development, Aid and Governance Indicators. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



International

Emerging markets and the U.S. dollar



Source: J.P. Morgan Asset Management; (Left) MSCI; (Right) FactSet, Oxford Economics. *Four quarter moving average of quarterly external debt as a percentage of GDP levels, compared to levels that prevailed three years ago. A negative figure indicates external debt has been rising, while a positive figure indicates external debt has been falling. Current account figures are an average of the past four quarters. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



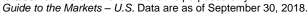
Correlations and volatility

GTM - U.S. | 55

	U.S. Large				Corp.						Hedge	Private	Ann.
r	Сар	EAFE	EME	Bonds	НҮ	Munis	Currcy.	EMD	Cmdty.	REITs	funds	equity	Volatility
U.S. Large Cap	1.00	0.89	0.79	-0.31	0.72	-0.18	-0.51	0.58	0.66	0.83	0.87	0.85	15%
EAFE		1.00	0.90	-0.17	0.77	-0.06	-0.67	0.69	0.64	0.75	0.85	0.79	18%
EME			1.00	-0.09	0.88	0.01	-0.70	0.84	0.70	0.66	0.85	0.73	22%
Bonds				1.00	-0.04	0.83	-0.12	0.27	-0.22	0.04	-0.29	-0.39	3%
Corp. HY					1.00	0.08	-0.53	0.87	0.71	0.72	0.83	0.68	12%
Munis						1.00	-0.14	0.43	-0.19	0.10	-0.12	-0.26	4%
Currencies							1.00	-0.61	-0.56	-0.44	-0.44	-0.54	7%
EMD								1.00	0.59	0.63	0.69	0.53	8%
Commodities									1.00	0.56	0.72	0.76	17%
REITS										1.00	0.71	0.74	25%
Hedge funds											1.00	0.84	6%
Private equity												1.00	10%

Source: Barclays Inc., Bloomberg, Cambridge Associates, Credit Suisse/Tremont, FactSet, Federal Reserve, MSCI, NCREIF, Standard & Poor's, J.P. Morgan Asset Management.

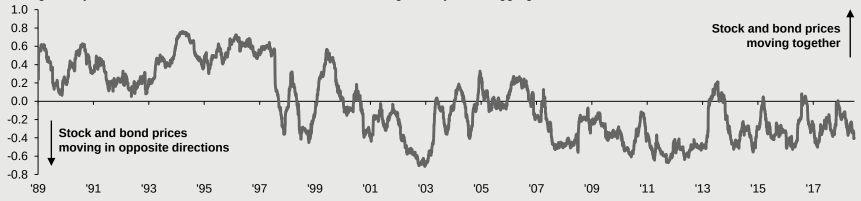
Indices used – Large Cap: S&P 500 Index; Currencies: Federal Reserve Trade Weighted Dollar; EAFE: MSCI EAFE; EME: MSCI Emerging Markets; Bonds: Bloomberg Barclays Aggregate; Corp HY: Bloomberg Barclays Corporate High Yield; EMD: Bloomberg Barclays Emerging Market; Cmdty.: Bloomberg Commodity Index; Real Estate: NAREIT ODCE Index; Hedge Funds: CS/Tremont Hedge Fund Index; Private equity: Cambridge Associates Global Buyout & Growth Index. Private equity data are reported on a one-quarter lag. All correlation coefficients and annualized volatility are calculated based on quarterly total return data for period 9/30/08 to 9/30/18, except for Private equity, which is based on the period from 6/30/08 to 6/30/18. This chart is for illustrative purposes only.



J.P.Morgan Asset Management

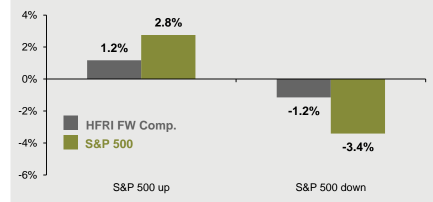
Hedge funds

Rolling 90-day correlation between the S&P 500 and the Bloomberg Barclays U.S. Aggregate

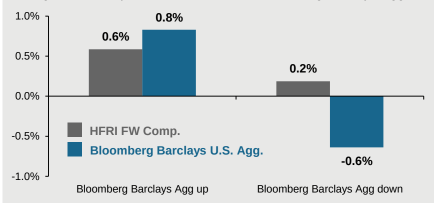


Hedge fund returns in different market environments

Average return in up and down months for S&P 500



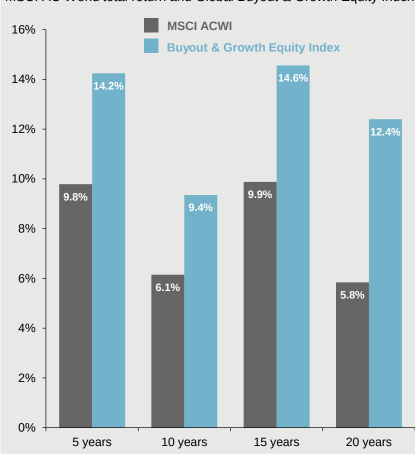
Hedge fund returns in different market environments Average return in up and down months for Bloomberg Barclays Agg.



Source: Barclays, Bloomberg, FactSet, HFRI, Standard & Poor's, J.P. Morgan Asset Management. *Guide to the Markets – U.S.* Data are as of September 30, 2018.

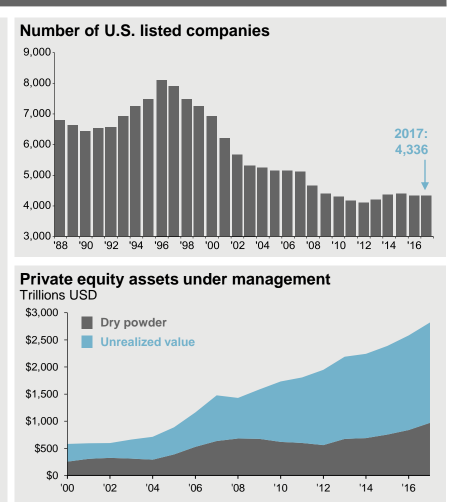


Private equity



Public vs. private equity returns

MSCI AC World total return and Global Buyout & Growth Equity Index*



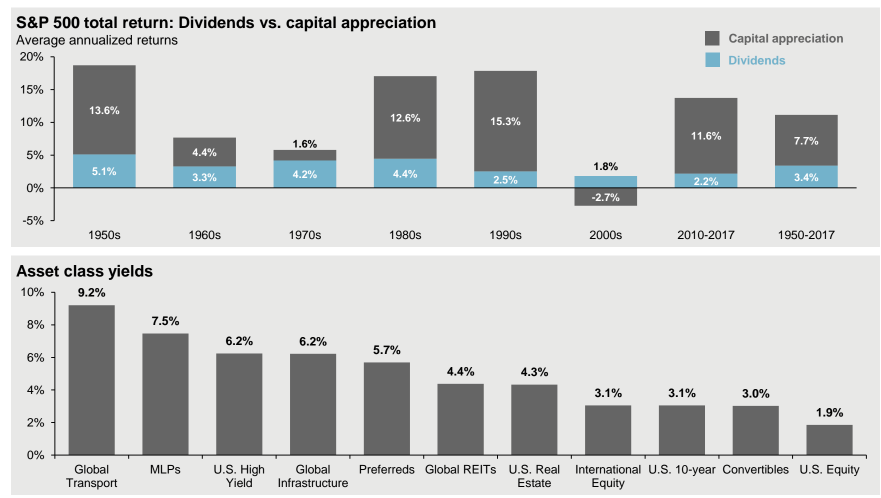
Sources: Cambridge Associates, Prequin, Standard & Poor's, University of Florida, J.P. Morgan Asset Management. *Global Buyout & Growth Equity and MSCI AC World total return data are as of March 31, 2018.

Guide to the Markets – U.S. Data are as of September 30, 2018.



Yield alternatives: Domestic and global

GTM - U.S. 58

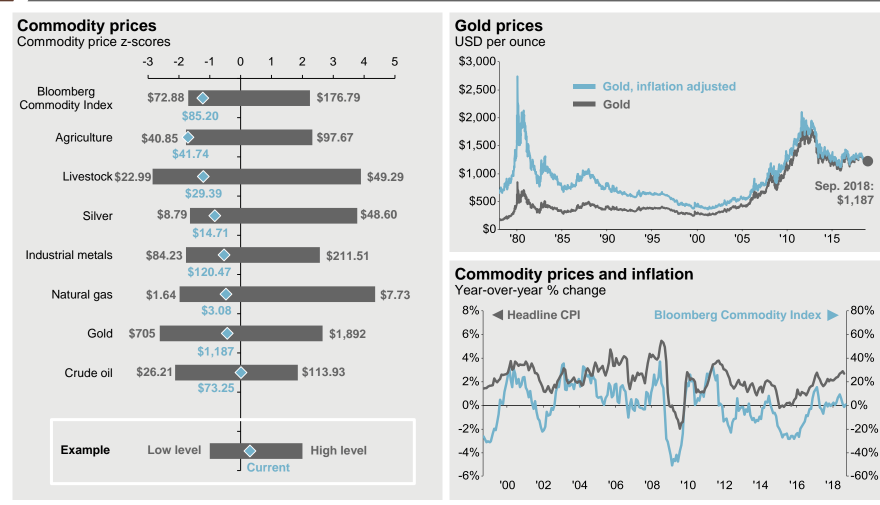


Source: FactSet, Standard & Poor's, J.P. Morgan Asset Management; (Top) Ibbotson; (Bottom) Alerian, BAML, Barclays, Bloomberg, Clarkson, Drewry Maritime Consultants, Federal Reserve, FTSE, MSCI, NCREIF. Dividend vs. capital appreciation returns are through 12/31/17. Yields are as of 9/30/18, except Global Transport, Global Infrastructure (6/30/2018) and U.S. Real Estate (3/31/18). Global Transport: Levered yields for transport assets are calculated as the difference between charter rates (rental income), operating expenses, debt amortization and interest expenses, as a percentage of equity value. Yields for each of the sub-vessel types above are calculated and respective weightings are applied to each of the sub-vessel types above are calculated and respective weightings are applied to each of the sub-vessel types above are calculated and respective weightings are applied to each of the sub-vessel types above are calculated and respective weightings are applied to each of the sub-vessel types above are calculated and respective weightings are applied to each of the sub-vessel types above are calculated and respective weightings are applied to each of the sub-vessel types above are calculated and respective weightings are applied to each of the sub-vessel types above are calculated and respective weightings are applied to each of the sub-vessel types above are calculated and respective weightings are applied to each of the sub-vessel types above are calculated and respective weightings are applied to each of the sub-vessel types above are calculated and the sub-vessel types above are calculated and respective weightings are applied to each of the sub-vessel types above are calculated and respective weightings. U.S. Real Estate: U.S. High Yield: Bloomberg US Aggregate Corporate High Yield; Global Infrastructure: MSCI Global Infrastructure Asset Index-Low risk; U.S. Real Estate: NCREIF-ODCE Index; Global REITs: FTSE NAREIT Global REITs; Convertibles: Bloomberg Barclays U.S. Convertibles Composite; International Eq



Alternatives

Global commodities



Source: FactSet, J.P. Morgan Asset Management; (Left) Bloomberg, CME; (Top right) BLS, CME; (Bottom right) Bloomberg, BLS. Commodity prices are represented by the appropriate Bloomberg Commodity sub-index. Crude oil shown is WTI. Other commodity prices are represented by futures contracts. Z-scores are calculated using daily prices over the past 10 years. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



59

GTM - U.S.

Asset class returns

																2003	- 2017
2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	YTD	Ann.	Vol.
EM	REITS	EM	REITs	EM	Fixed	EM	REITs	REITs	REITs	Small	REITs	REITS	Small	EM	Small	EM	EM
Equity 56.3%	31.6%	Equity 34.5%	35.1%	Equity 39.8%	Income 5.2%	Equity 79.0%	27.9%	8.3%	19.7%	Cap 38.8%	28.0%	2.8%	Cap 21.3%	Equity 37.8%	Cap 11.5%	Equity 12.7%	Equity 23.0%
		34.3 %		39.0%	J.2 /0												23.0 %
Small Cap	EM Equity	Comdty.	EM Equity	Comdty.	Cash	High Yield	Small Cap	Fixed Income	High Yield	Large Cap	Large Cap	Large Cap	High Yield	DM Equity	Large Cap	Small Cap	REITS
47.3%	26.0%	21.4%	32.6%	16.2%	1.8%	59.4%	26.9%	7.8%	19.6%	32.4%	13.7%	1.4%	14.3%	25.6%	10.6%	11.2%	22.3%
DM	DM	DM	DM	DM	Asset	DM	EM	High	EM	DM	Fixed	Fixed	Large	Large	Asset	REITs	Small
Equity	Equity	Equity	Equity	Equity	Alec.	Equity	Equity	Y ie Id	Equity	Equity	Income	Income	Cap	Cap	Alloc.	REIIS	Сар
39.2%	20.7%	14.0%	26.9%	11.6%	25.4%	32.5%	19.2%	3.1%	18.6%	23.3%	6.0%	0.5%	12.0%	21.8%	2.9%	11.1%	18.8%
REITS	Small Cap	REITS	Small Cap	Asset Alloc.	High Yiela	REITs	Comdty.	Large Cap	DM Equity	Asset Alloc.	Asset Alloc.	Cash	Comdty.	Small Cap	REITS	Large Cap	Comdty.
37.1%	18.3%	12.2%	18.4%	7 .1%	-26.9%	28.0%	16.8%	2.1%	17.9%	14.9%	5.2%	0.0%	11.8%	14.6%	1.8%	9.9%	18.8%
High Yield	High Yield	Asset Allec.	Large Cap	Fixed Income	Small Cap	Small Cap	Large Cap	Cash	Small Cap	High Yield	Small Cap	DM Equity	EM Equity	Asset Alloc.	Cash	High Yield	DM Equity
32.4%	13.2%	8.1%	15.8%	7.0%	-33.8%	27.2%	15.1%	0.1%	16.3%	7.3%	4.9%	-0.4%	11.6%	14.6%	1.3%	9.6%	18.4%
Large	Asset	Large	Asset	Large	Comdty.	Large	High	Asset	Large	REITs	Cash	Asset	REITs	High	High	DM	Large
Cap	Alloc.	Сар	Alloc.	Cap		Cap	Y ie Id	Alloc.	Cap			Alloc.		Y ie Id	Y ie Id	Equity	Cap
28.7%	12.8%	4.9%	15.3%	5.5%	-35.6%	26.5%	14.8%	0.1%	16.0%	2.9%	0.0%	- 2.0%	8.6%	10.4%	-0.6%	8.6%	14.5%
Asset	Large	Small	High Yield	Cash	Large	Asset	Asset Alloc	Small	Asset	Cash	High Yield	High Yield	Asset Alloc.	REITs	DM Equity	Asset Alloc.	High Yield
Alloc. 26.3%	Cap 10.9%	Cap 4.6%	13.7%	4.8%	Cap -37.0%	Aloc. 25.0%	13.3%	Cap -4.2%	Augo. 12.2%	0.0%	0.0%	- 2.7%	8.3%	8.7%	- 1.0%	8.3%	11.3%
2010 //						2010 //	DM	DM	Fixed	Fixed	EM	Small	Fixed	Fixed	Fixed	Fixed	Asset
Comdty.	Comdty.	High Yield	Cash	High Yield	REITS	Comdty.	Equity	Equity	Income	Income	Equity	Cap	Income	Income	Income	Income	Alloc.
23.9%	9.1%	3.6%	4.8%	3.2%	-37.7%	18.9%	8.2%	- 11.7%	4.2%	-2.0%	- 1.8%	-4.4%	2.6%	3.5%	- 1.6%	4.1%	11.0%
Fixed	Fixed	Cash	Fixed	Small	DM	Fixed	Fixed	Comdty.	Cash	EM	DM	EM	DM	Comdty.	Comdty.	Cash	Fixed
Income	Income		Income	Сар	Equity	Income	Income			Equity	Equity	Equity	Equity		-		Income
4.1%	4.3%	3.0%	4.3%	- 1.6%	-43.1%	5.9%	6.5%	- 13.3%	0.1%	-2.3%	-4.5%	- 14.6%	1.5%	1.7%	-2.0%	1.2%	3.3%
Cash	Cash	Fixed Income	Comdty.	REITs	EM Equity	Cash	Cash	EM Equity	Comdty.	Comdty.	Comdty.	Comdty.	Cash	Cash	EM Equity	Comdty.	Cash
1.0%	1.2%	2.4%	2.1%	- 15.7%	- 53.2%	0.1%	0.1%	- 18.2%	- 1.1%	-9.5%	- 17.0%	-24.7%	0.3%	0.8%	-7.4%	-0.3%	0.8%

Source: Barclays, Bloomberg, FactSet, MSCI, NAREIT, Russell, Standard & Poor's, J.P. Morgan Asset Management.

Large cap: S&P 500, Small cap: Russell 2000, EM Equity: MSCI EME, DM Equity: MSCI EAFE, Comdty: Bloomberg Commodity Index, High Yield: Bloomberg Barclays Global HY Index, Fixed Income: Bloomberg Barclays US Aggregate, REITs: NAREIT Equity REIT Index. The "Asset Allocation" portfolio assumes the following weights: 25% in the S&P 500, 10% in the Russell 2000, 15% in the MSCI EAFE, 5% in the MSCI EME, 25% in the Bloomberg Barclays US Aggregate, 5% in the Bloomberg Barclays 1-3m Treasury, 5% in the Bloomberg Barclays Global High Yield Index, 5% in the Bloomberg Commodity Index and 5% in the NAREIT Equity REIT Index. Balanced portfolio assumes annual rebalancing. Annualized (Ann.) return and volatility (Vol.) represents period of 12/31/02 – 12/31/17. Please see disclosure page at end for index definitions. All data represents total return for stated period. Past performance is not indicative of future returns.



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60

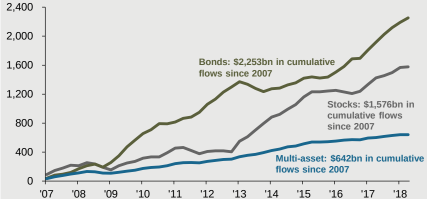
Guide to the Markets – U.S. Data are as of September 30, 2018.

Fund flows

		Registered product flows																	
USD billions	AUM	YTD	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001
U.S. equity	8,800	(3)	16	(14)	(17)	112	188	(33)	(34)	33	22	2	28	80	116	175	144	58	89
World equity	3,470	95	244	10	205	150	201	61	20	87	60	(32)	190	171	134	89	39	11	(9)
Taxable bond	3,678	169	392	227	58	89	(9)	298	165	212	302	59	107	51	46	27	45	105	59
Tax-free bond	715	16	33	31	21	33	(55)	52	(8)	14	71	12	14	17	7	(7)	(3)	12	9
Multi-asset	2,550	10	60	29	61	96	97	51	33	58	39	11	97	78	80	82	51	22	19
Liquidity	2,711	(5)	88	194	39	31	30	(1)	(52)	(348)	(259)	678	542	184	51	(53)	(91)	2	257

Cumulative flows into long-term asset products

Mutual fund and ETF flows, quarterly, USD billions



Flows into U.S. equity funds & S&P 500 performance Mutual fund and ETF flows, price index, guarterly, USD billions



Source: Strategic Insight Simfund, J.P. Morgan Asset Management. All data include flows through July 2018 and capture all registered product flows (open-end mutual funds and ETFs). Simfund data are subject to periodic revisions. World equity flows are inclusive of emerging market, global equity and regional equity flows. Multi-asset flows include asset allocation, balanced fund, flexible portfolio and mixed income flows. *Guide to the Markets – U.S.* Data are as of August 31, 2018.



61

GTM – U.S.

Life expectancy and retirement

Probability of reaching ages 80 and 90 **Retirement savings gap** Persons aged 65, by gender, and combined couple Anticipated amount needed vs. actual savings, thousands 100% 100% Men 90% Women Couple - at least one 80% \$126 lives to specified age 80% 73% 64% 60% 63% 60% 48% 40% \$120 \$120 40% 33% 20% 22% 20% 0% 55-64 65-74 >75 % of people who think they need >\$500,000 Median value of retirement account 0% for by age of head 80 years 90 years retirement

Source: J.P. Morgan Asset Management; (Left) SSA 2015 Life Tables; (Right) 2017 Retirement Confidence Survey, Employee Benefit Research Institute and Greenwald & Associates; 2016 Survey of Consumer Finances, Federal Reserve. EBRI survey was conducted from January 6, 2017 to January 13, 2017 through online interviews with 1,671 individuals (1,082 workers and 589

retirees) ages 25 and older in the United States.

Guide to the Markets - U.S. Data are as of September 30, 2018.

J.P.Morgan Asset Management

GTM - U.S. | 62

\$130

\$127

\$124

\$121

\$118

\$115

Time, diversification and the volatility of returns



Source: Barclays, Bloomberg, FactSet, Federal Reserve, Robert Shiller, Strategas/Ibbotson, J.P. Morgan Asset Management. Returns shown are based on calendar year returns from 1950 to 2017. Stocks represent the S&P 500 Shiller Composite and Bonds represent Strategas/Ibbotson for periods from 1950 to 2010 and Bloomberg Barclays Aggregate thereafter. Growth of \$100,000 is based on annual average total returns from 1950 to 2017.

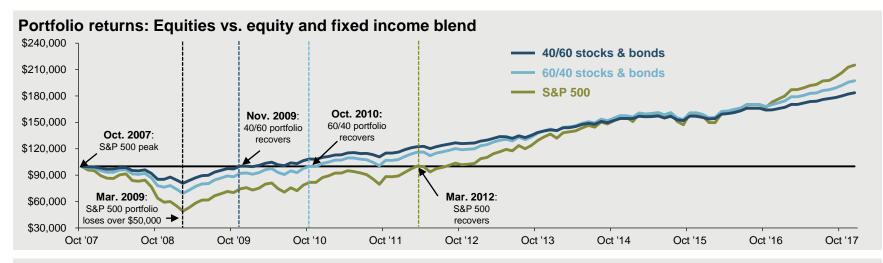


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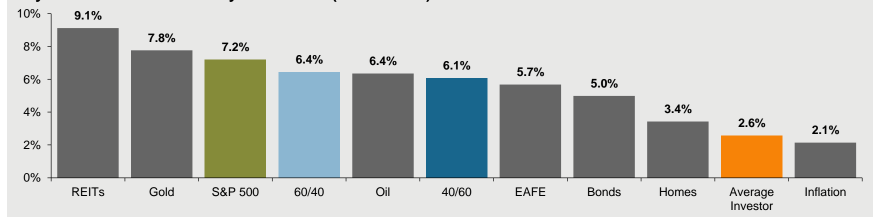
Investing principles

Diversification and the average investor

64 GTM - U.S.



20-year annualized returns by asset class (1998 – 2017)



Source: J.P. Morgan Asset Management; (Top) Barclays, Bloomberg, FactSet, Standard & Poor's; (Bottom) Dalbar Inc. Indices used are as follows: REITS: NAREIT Equity REIT Index, EAFE: MSCI EAFE, Oil: WTI Index, Bonds: Bloomberg Barclays U.S. Aggregate Index, Homes: median sale price of existing single-family homes, Gold: USD/troy oz., Inflation: CPI. 60/40: A balanced portfolio with 60% invested in S&P 500 Index and 40% invested in high-quality U.S. fixed income, represented by the Bloomberg Barclavs U.S. Aggregate Index. The portfolio is rebalanced annually. Average asset allocation investor return is based on an analysis by Dalbar Inc., which utilizes the net of aggregate mutual fund sales, redemptions and exchanges each month as a measure of investor behavior. Returns are annualized (and total return where applicable) and represent the 20-year period ending 12/31/17 to match Dalbar's most recent analysis.

Asset Management

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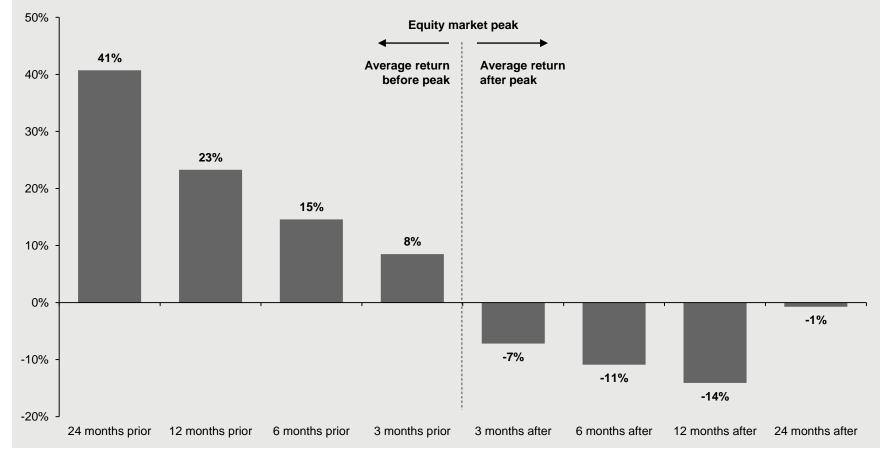
64

Investing principles

Equity market performance around bear markets

Average return leading up to and following equity market peaks

S&P 500 total return index, 1945 - 2017



Source: FactSet, Robert Shiller, Standard & Poor's, J.P. Morgan Asset Management.

Chart is based on return data from 11 bear markets since 1945. A bear market is defined as a decline of 20% or more in the S&P 500 benchmark. Monthly total return data from 1938 to 1970 is from the S&P Shiller Composite index. From 1970 to present, return data is from Standard & Poor's. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



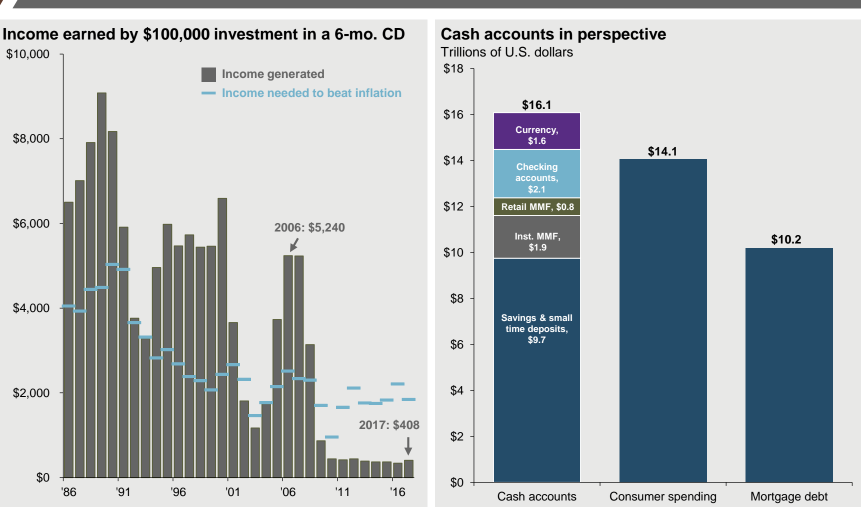
65

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Investing principles

65

Cash accounts



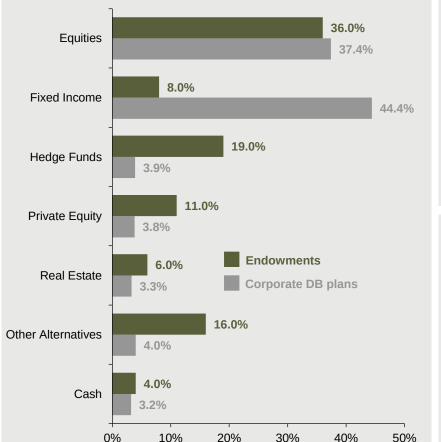
Source: FactSet, J.P. Morgan Asset Management; (Left) Bankrate.com; (Right) BEA, Federal Reserve System. Cash accounts and consumer spending are as of 8/31/18 and mortgage debt is as of 6/30/18. M2 includes M1 (currency in circulation and checking accounts) plus savings deposits, small-denomination time deposits and retail money market mutual funds. Institutional money market funds are considered a memorandum item, not included in M2. Annual income is for illustrative purposes and is calculated based on the 6-month CD yield on average during each year and \$100,000 invested. Past performance is not indicative of comparable future results. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



Investing principles GTM - U.S. 66

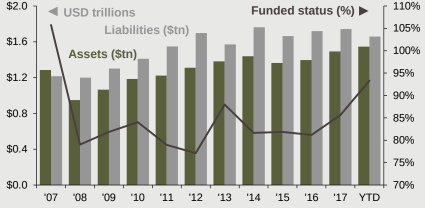
Institutional investor behavior

GTM - U.S. | 67



Asset allocation: Corporate DB plans vs. endowments

Defined benefit plans: Milliman 100 companies



Pension return assumptions: S&P 500 companies



Source: J.P. Morgan Asset Management; (Left) NACUBO (National Association of College and University Business Officers), Towers Watson; (Top right) Milliman Pension Funding Index; (Bottom right) Compustat/FactSet, S&P 500 corporate 10-Ks. Endowment asset allocation as of 2017. Corporate DB plans asset allocation as of 2016. Endowments represents dollar-weighted average data of 805 colleges and universities. Corporate DB plans represents aggregate asset allocation of Fortune 1000 pension plans. Pension return assumptions based on all available and reported data from S&P 500 Index companies. Pension assets, liabilities and funded status based on Milliman 100 companies reporting pension data as of August 31, 2018. Return assumption bands are inclusive of upper range. All information is shown for illustrative purposes only. *Guide to the Markets – U.S.* Data are as of September 30, 2018.



67

Investing

principles

Local investing and global opportunities

Investment universe & U.S. investors Investor allocation by region Likelihood of owning stocks in an industry vs. national average** Percentage of total net assets, 2017 U.S. Global 100% **Financials** Technology +9% +0% 90% 30% -12% -2% +10% -8% 80% 70% 64% -5% -7% 76% 60% 50% % +/- National Average 40% Industrials Energy 70% -10% -2% 30% -9% -7% 20% 36% 24% 10% +14% +5% 0% Global GDP Global stock & U.S. investor bond markets* allocation

Source: IMF, Openfolio, Strategic Insight Simfund, J.P. Morgan Asset Management.

*Global stock and bond markets data are as of 2013. U.S. investor allocation is the total value of investments in global or domestic equity mutual funds and ETFs as of 2017. **Investor allocation by region is based on data collected by Openfolio. Average sector allocations at the national level are determined by looking at the sector allocations of over 20,000 brokerage accounts, and taking a simple average. Portfolio allocations are then evaluated on a regional basis, and the regional averages are compared to the national average to highlight any investor biases. Further details can be found on openfolio.com.



Guide to the Markets – U.S. Data are as of September 30, 2018.

Investing principles

GTM - U.S. 68

J.P. Morgan Asset Management – Index definitions

All indexes are unmanaged and an individual cannot invest directly in an index. Index returns do not include fees or expenses.

Equities:

The Dow Jones Industrial Average is a price-weighted average of 30 actively traded blue-chip U.S. stocks.

The MSCI ACWI (All Country World Index) is a free float-adjusted market capitalization weighted index that is designed to measure the equity market performance of developed and emerging markets.

The MSCI EAFE Index (Europe, Australasia, Far East) is a free float-adjusted market capitalization index that is designed to measure the equity market performance of developed markets, excluding the US & Canada.

The **MSCI Emerging Markets Index** is a free float-adjusted market capitalization index that is designed to measure equity market performance in the global emerging markets.

The **MSCI Europe Index** is a free float-adjusted market capitalization index that is designed to measure developed market equity performance in Europe.

The **MSCI Pacific Index** is a free float-adjusted market capitalization index that is designed to measure equity market performance in the Pacific region.

The Russell 1000 Index® measures the performance of the 1,000 largest companies in the Russell 3000.

The Russell 1000 Growth Index® measures the performance of those Russell 1000 companies with higher price-to-book ratios and higher forecasted growth values.

The **Russell 1000 Value Index**® measures the performance of those Russell 1000 companies with lower price-to-book ratios and lower forecasted growth values.

The $Russell\,2000\,Index \circledast$ measures the performance of the 2,000 smallest companies in the Russell 3000 Index.

The **Russell 2000 Growth Index**® measures the performance of those Russell 2000 companies with higher price-to-book ratios and higher forecasted growth values.

The **Russell 2000 Value Index**® measures the performance of those Russell 2000 companies with lower price-to-book ratios and lower forecasted growth values.

The $Russell\,3000\,Index \ensuremath{\mathbb{R}}$ measures the performance of the 3,000 largest U.S. companies based on total market capitalization.

The $Russell\,Midcap\,Index \ensuremath{\mathbb{B}}$ measures the performance of the 800 smallest companies in the Russell 1000 Index.

The **Russell Midcap Growth Index** ® measures the performance of those Russell Midcap companies with higher price-to-book ratios and higher forecasted growth values. The stocks are also members of the Russell 1000 Growth index.

The **Russell Midcap Value Index** ® measures the performance of those Russell Midcap companies with lower price-to-book ratios and lower forecasted growth values. The stocks are also members of the Russell 1000 Value index.

The **S&P 500 Index** is widely regarded as the best single gauge of the U.S. equities market. The index includes a representative sample of 500 leading companies in leading industries of the U.S. economy. The **S&P 500 Index** focuses on the large-cap segment of the market; however, since it includes a significant portion of the total value of the market, it also represents the market.

Fixed income:

The **Bloomberg Barclays 1-3 Month U.S. Treasury Bill Index** includes all publicly issued zero-coupon US Treasury Bills that have a remaining maturity of less than 3 months and more than 1 month, are rated investment grade, and have \$250 million or more of outstanding face value. In addition, the securities must be denominated in U.S. dollars and must be fixed rate and non convertible.

The **Bloomberg Barclays Global High Yield Index** is a multi-currency flagship measure of the global high yield debt market. The index represents the union of the US High Yield, the Pan-European High Yield, and Emerging Markets (EM) Hard Currency High Yield Indices. The high yield and emerging markets subcomponents are mutually exclusive. Until January 1, 2011, the index also included CMBS high yield securities.

The **Bloomberg Barclays Municipal Index**: consists of a broad selection of investment- grade general obligation and revenue bonds of maturities ranging from one year to 30 years. It is an unmanaged index representative of the tax-exempt bond market.

The Bloomberg Barclays US Dollar Floating Rate Note (FRN) Index provides a measure of the U.S. dollar denominated floating rate note market.

The **Bloomberg Barclays US Corporate Investment Grade Index** is an unmanaged index consisting of publicly issued US Corporate and specified foreign debentures and secured notes that are rated investment grade (Baa3/BBB or higher) by at least two ratings agencies, have at least one year to final maturity and have at least \$250 million par amount outstanding. To qualify, bonds must be SEC-registered.

The **Bloomberg Barclays US High Yield Index** covers the universe of fixed rate, non-investment grade debt. Eurobonds and debt issues from countries designated as emerging markets (sovereign rating of Baa1/BBB+/BBB+ and below using the middle of Moody's, S&P, and Fitch) are excluded, but Canadian and global bonds (SEC registered) of issuers in non-EMG countries are included.

The **Bloomberg Barclays US Mortgage Backed Securities Index** is an unmanaged index that measures the performance of investment grade fixed-rate mortgage backed pass-through securities of GNMA, FNMA and FHLMC.

The **Bloomberg Barclays US TIPS Index** consists of Inflation-Protection securities issued by the U.S. Treasury.

The J.P. Morgan Emerging Market Bond Global Index (EMBI) includes U.S. dollar denominated Brady bonds, Eurobonds, traded loans and local market debt instruments issued by sovereign and quasi-sovereign entities.

The J.P. Morgan Domestic High Yield Index is designed to mirror the investable universe of the U.S. dollar domestic high yield corporate debt market.

The J.P. Morgan Corporate Emerging Markets Bond Index Broad Diversified (CEMBI Broad Diversified) is an expansion of the J.P. Morgan Corporate Emerging Markets Bond Index (CEMBI). The CEMBI is a market capitalization weighted index consisting of U.S. dollar denominated emerging market corporate bonds.

The J.P. Morgan Emerging Markets Bond Index Global Diversified (EMBI Global Diversified) tracks total returns for U.S. dollar-denominated debt instruments issued by emerging market sovereign and quasisovereign entities: Brady bonds, loans, Eurobonds. The index limits the exposure of some of the larger countries.

The J.P. Morgan GBI EM Global Diversified tracks the performance of local currency debt issued by emerging market governments, whose debt is accessible by most of the international investor base.

The U.S. Treasury Index is a component of the U.S. Government index.



J.P. Morgan Asset Management – Index definitions & disclosures GTM - u.s. | 70

Other asset classes:

The **Alerian MLP Index** is a composite of the 50 most prominent energy Master Limited Partnerships (MLPs) that provides investors with an unbiased, comprehensive benchmark for the asset class.

The **Bloomberg Commodity Index** and related sub-indices are composed of futures contracts on physical commodities and represents twenty two separate commodities traded on U.S. exchanges, with the exception of aluminum, nickel, and zinc

The **Cambridge Associates U.S. Global Buyout and Growth Index**® is based on data compiled from 1,768 global (U.S. & ex - U.S.) buyout and growth equity funds, including fully liquidated partnerships, formed between 1986 and 2013.

The **CS/Tremont Hedge Fund Index** is compiled by Credit Suisse Tremont Index, LLC. It is an asset-weighted hedge fund index and includes only funds, as opposed to separate accounts. The Index uses the Credit Suisse/Tremont database, which tracks over 4500 funds, and consists only of funds with a minimum of US\$50 million under management, a 12-month track record, and audited financial statements. It is calculated and rebalanced on a monthly basis, and shown net of all performance fees and expenses. It is the exclusive property of Credit Suisse Tremont Index, LLC.

The **HFRI Monthly Indices (HFRI)** are equally weighted performance indexes, utilized by numerous hedge fund managers as a benchmark for their own hedge funds. The HFRI are broken down into 4 main strategies, each with multiple sub strategies. All single-manager HFRI Index constituents are included in the HFRI Fund Weighted Composite, which accounts for over 2200 funds listed on the internal HFR Database.

The **NAREIT EQUITY REIT Index** is designed to provide the most comprehensive assessment of overall industry performance, and includes all tax-qualified real estate investment trusts (REITs) that are listed on the NYSE, the American Stock Exchange or the NASDAQ National Market List.

The **NFI-ODCE**, short for NCREIF Fund Index - Open End Diversified Core Equity, is an index of investment returns reporting on both a historical and current basis the results of 33 open-end commingled funds pursuing a core investment strategy, some of which have performance histories dating back to the 1970s. The NFI-ODCE Index is capitalization-weighted and is reported gross of fees. Measurement is time-weighted.

Definitions:

Investing in **alternative assets** involves higher risks than traditional investments and is suitable only for sophisticated investors. Alternative investments involve greater risks than traditional investments and should not be deemed a complete investment program. They are not tax efficient and an investor should consult with his/her tax advisor prior to investing. Alternative investments have higher fees than traditional investments and they may also be highly leveraged and engage in speculative investment techniques, which can magnify the potential for investment loss or gain. The value of the investment may fall as well as rise and investors may get back less than they invested.

Bonds are subject to interest rate risks. Bond prices generally fall when interest rates rise.

Investments in **commodities** may have greater volatility than investments in traditional securities, particularly if the instruments involve leverage. The value of commodity-linked derivative instruments may be affected by changes in overall market movements, commodity nodex volatility, changes in interest rates, or factors affecting a particular industry or commodity, such as drought, floods, weather, livestock disease, embargoes, tariffs and international economic, political and regulatory developments. Use of leveraged commodity-linked derivatives creates an opportunity for increased return but, at the same time, creates the possibility for greater loss.

Derivatives may be riskier than other types of investments because they may be more sensitive to changes in economic or market conditions than other types of investments and could result in losses that significantly exceed the original investment. The use of derivatives may not be successful, resulting in investment losses, and the cost of such strategies may reduce investment returns.

Distressed Restructuring Strategies employ an investment process focused on corporate fixed income instruments, primarily on corporate credit instruments of companies trading at significant discounts to their value at issuance or obliged (par value) at maturity as a result of either formal bankruptcy proceeding or financial market perception of near term proceedings.

Investments in **emerging markets** can be more volatile. The normal risks of investing in foreign countries are heightened when investing in emerging markets. In addition, the small size of securities markets and the low trading volume may lead to a lack of liquidity, which leads to increased volatility. Also, emerging markets may not provide adequate legal protection for private or foreign investment or private property.

The price of **equity** securities may rise, or fall because of changes in the broad market or changes in a company's financial condition, sometimes rapidly or unpredictably. These price movements may result from factors affecting individual companies, sectors or industries, or the securities market as a whole, such as changes in economic or political conditions. Equity securities are subject to "stock market risk" meaning that stock prices in general may decline over short or extended periods of time.

Equity market neutral strategies employ sophisticated quantitative techniques of analyzing price data to ascertain information about future price movement and relationships between securities, select securities for purchase and sale. Equity Market Neutral Strategies typically maintain characteristic net equity market exposure no greater than 10% long or short.

Global macro strategies trade a broad range of strategies in which the investment process is predicated on movements in underlying economic variables and the impact these have on equity, fixed income, hard currency and commodity markets.

International investing involves a greater degree of risk and increased volatility. Changes in currency exchange rates and differences in accounting and taxation policies outside the U.S. can raise or lower returns. Some overseas markets may not be as politically and economically stable as the United States and other nations.

There is no guarantee that the use of **long and short positions** will succeed in limiting an investor's exposure to domestic stock market movements, capitalization, sector swings or other risk factors. Using long and short selling strategies may have higher portfolio turnover rates. Short selling involves certain risks, including additional costs associated with covering short positions and a possibility of unlimited loss on certain short sale positions.

Merger arbitrage strategies which employ an investment process primarily focused on opportunities in equity and equity related instruments of companies which are currently engaged in a corporate transaction.

Mid-capitalization investing typically carries more risk than investing in well-established "blue-chip" companies. Historically, mid-cap companies' stock has experienced a greater degree of market volatility than the average stock.

Price to forward earnings is a measure of the price-to-earnings ratio (P/E) using forecasted earnings. Price to book value compares a stock's market value to its book value. Price to cash flow is a measure of the market's expectations of a firm's future financial health. Price to dividends is the ratio of the price of a share on a stock exchange to the dividends per share paid in the previous year, used as a measure of a company's potential as an investment.

Real estate investments may be subject to a higher degree of market risk because of concentration in a specific industry, sector or geographical sector. Real estate investments may be subject to risks including, but not limited to, declines in the value of real estate, risks related to general and economic conditions, changes in the value of the underlying property owned by the trust and defaults by borrower.

Relative Value Strategies maintain positions in which the investment thesis is predicated on realization of a valuation discrepancy in the relationship between multiple securities.

Small-capitalization investing typically carries more risk than investing in well-established "blue-chip" companies since smaller companies generally have a higher risk of failure. Historically, smaller companies' stock has experienced a greater degree of market volatility than the average stock.



J.P. Morgan Asset Management - Risks & disclosures

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Unless otherwise stated, all data are as of September 30, 2018 or most recently available.

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