

WILSHIRE ASSOCIATES

Wilshire Consulting



Monthly Valuation Analysis

June 30, 2019

Wilshire Consulting

- Analysis includes current valuation levels versus historical norms within and among various asset classes
- Results rely on historical data (i.e. current price levels are compared to historical observations)
- Historical time period used to calculate average observation is the past 15 years ending the most recent quarter-end
- Most exhibits include a 'median' line along with breakpoints calculated assuming a normal distribution of outcomes:
 - Conditions are expressed as probabilities with the low end (1%) implying an "expensive" situation and the high end (99%) as "inexpensive" versus history
 - +/- 0.67 standard deviations represents the 75/25% outcomes
 - +/- 1.28 standard deviations represents the 90/10% outcomes
- Yields, including dividend yield for equities, have been used throughout to create a consistent comparison when comparing one asset class to another

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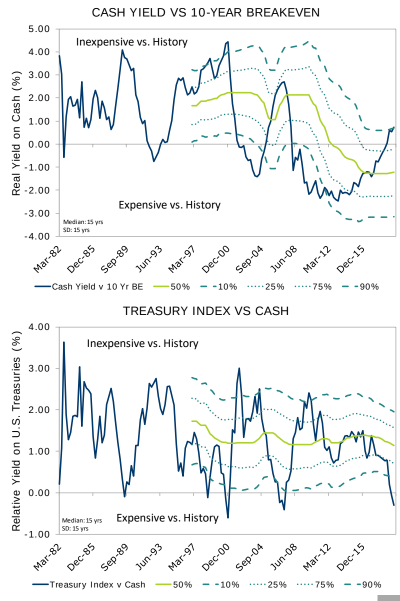




Wilshire Consulting CASH AND TREASURY BONDS

- Real yield on cash is positive
 - Has been generally negative since year-end 2007
 - 3-month Treasury was below 2% from 2008 to 2018, currently at 2.22%

- Spread between the broad Treasury market index and cash has gone negative
- Yield curve is inverted from the short to 10-Year range; the 10-Year yield equals 2.00%

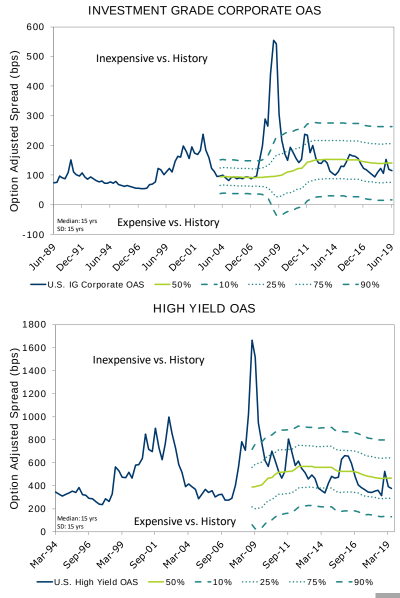




Wilshire Consulting RELATIVE FIXED INCOME YIELDS

• Spread versus Treasuries on the investment grade index is below its 15 year historical median, at the 39%-percentile outcome

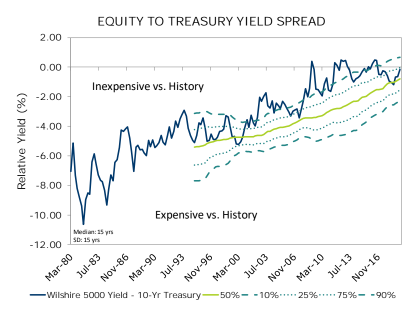
 Spread on high yield bonds is below the historical median, currently at the 37%percentile outcome

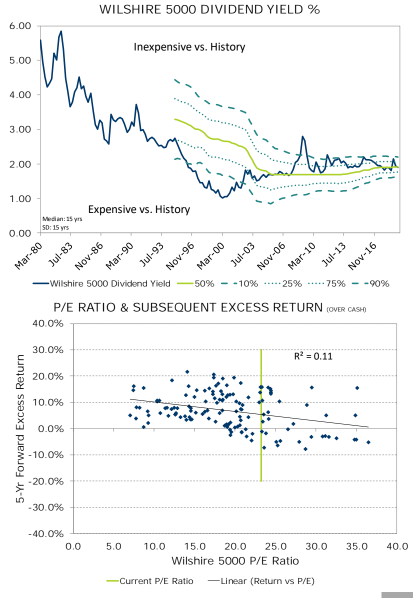




Wilshire Consulting U.S. EQUITY VALUATIONS

- Distribution of historical dividend yield is tight; current observation at the 47%percentile outcome
- Spread (discount) between the dividend yield and Treasuries has decreased as yields have fallen through the years

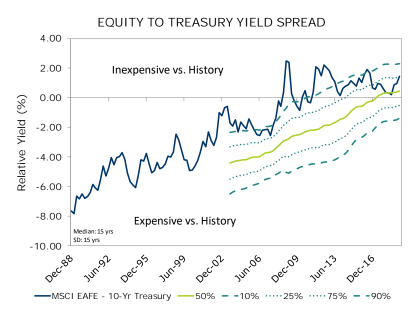


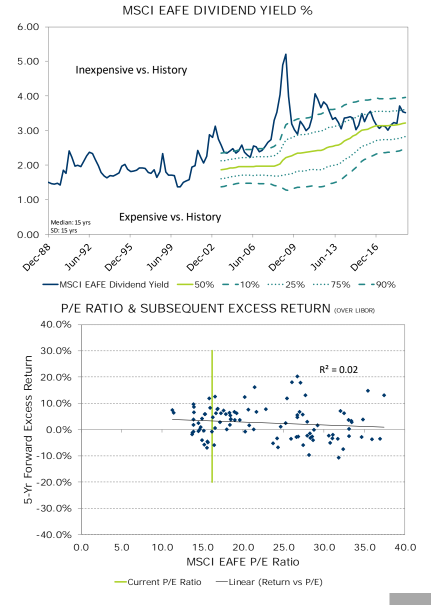




Wilshire Consulting DEVELOPED MARKET VALUATIONS

- Dividend yield is above the 15-year median; at the 70%-percentile outcome
- Spread between Developed Equity and the 10-Year Treasury has been narrowing

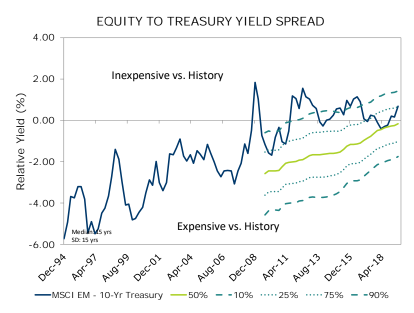


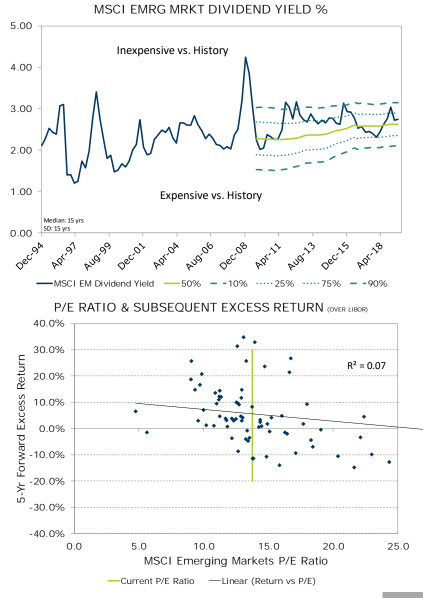




Wilshire Consulting EMERGING MARKET VALUATIONS

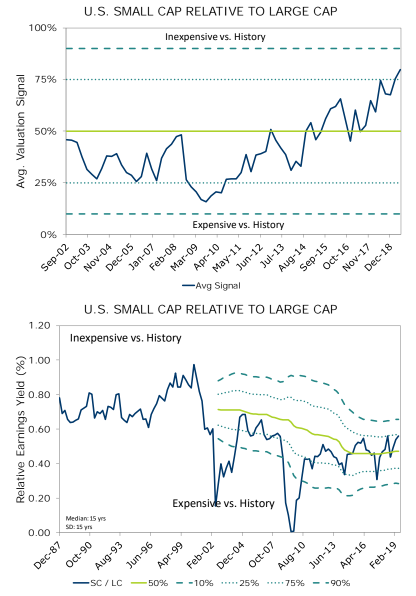
- Current dividend yield above its 15-year median; at the 62%-percentile outcome
- Spread between Emerging Market Equity and the 10-Year Treasury has been narrowing

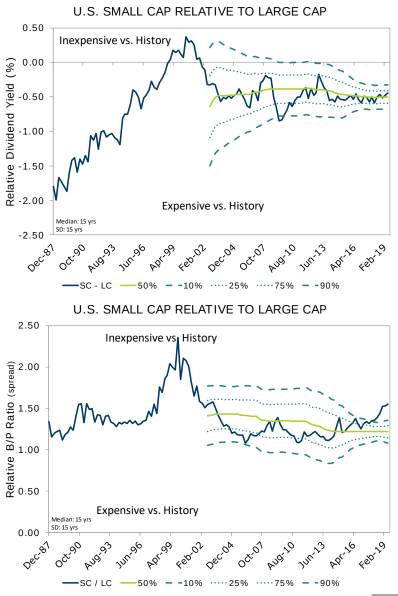




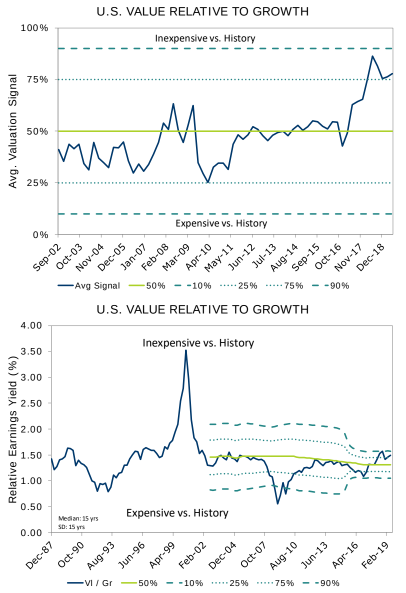


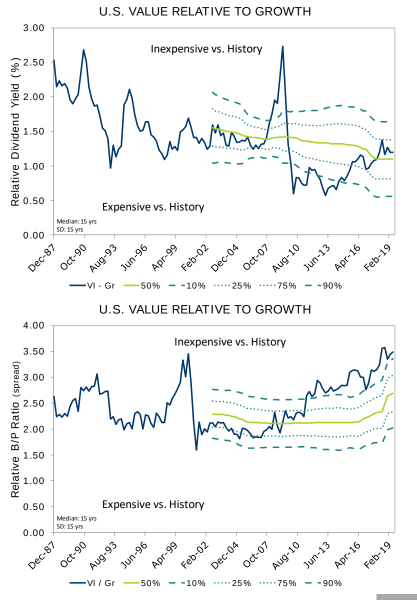
Wilshire Consulting RELATIVE U.S. EQUITY: SIZE





Wilshire Consulting RELATIVE U.S. EQUITY: STYLE

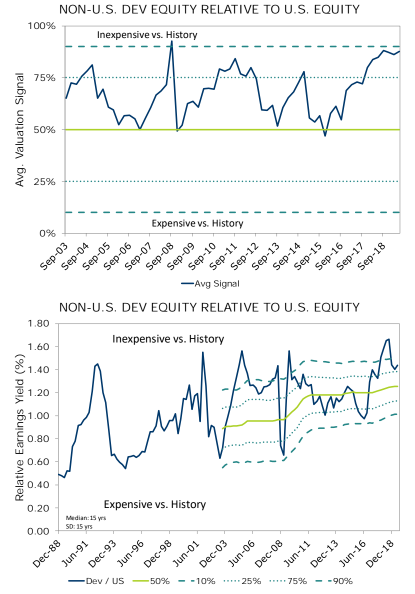


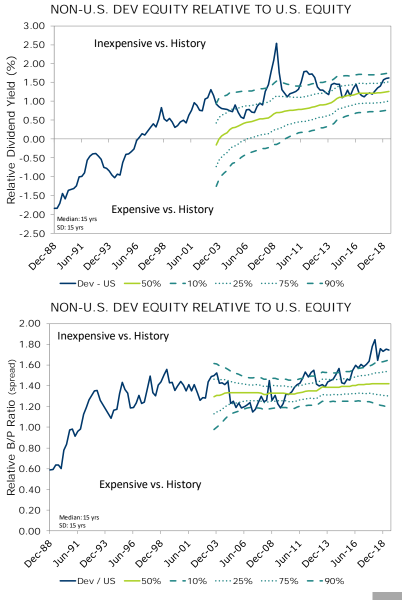






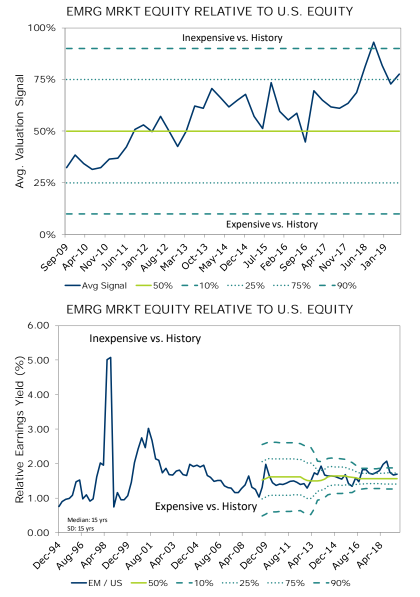
Wilshire Consulting GLOBAL EQUITY: DEVELOPED

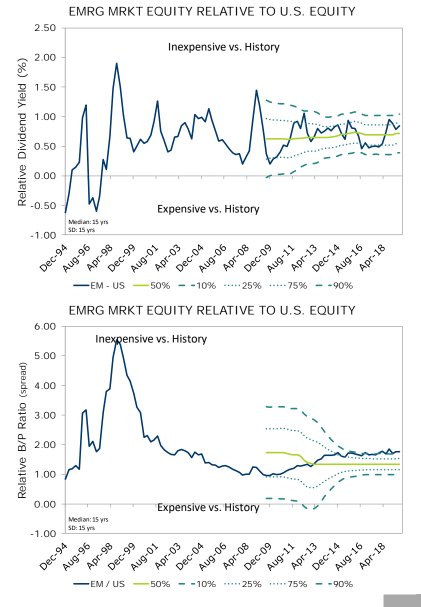






Wilshire Consulting GLOBAL EQUITY: EMERGING



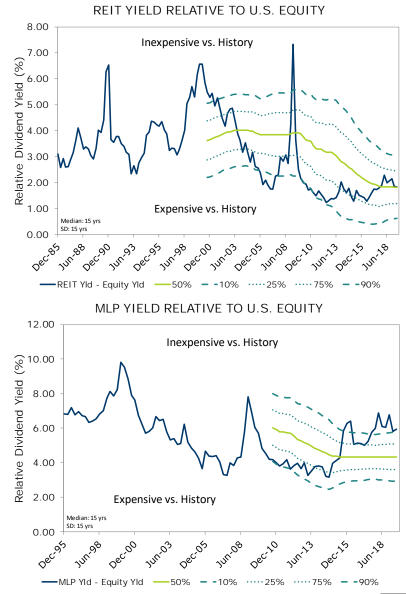




Wilshire Consulting RELATIVE YIELD ON REAL ASSETS

- REIT yields typically run higher than the earnings yield for the broad equity market
- Current relative yield at the 51%-percentile outcome

- MLP prices have been quite volatile for the past few years
- Current relative yield is at the 93%percentile outcome



Wilshire Consulting SUMMARY



- Yield spread on the broad Treasury index is negative versus 3-month Treasuries
- Credit spreads are below the historical medians
- Equity signals are yield-based only in the following exhibit
- Non-U.S. developed stock market is Inexpensive versus U.S. stocks

ASSET CLASS	FACTOR	CURRENT	HISTORICAL MEDIAN	CURRENT FROM MEDIAN (SD)	CURRENT VALUATION %
CASH	Real Yield	0.72	-1.23	1.30	90%
U.S. TREASURIES	Relative Yield to Cash	-0.30	1.14	(2.25)	1%
U.S. IG CORPORATE	Spread to Treasuries	115	140	(0.27)	39%
U.S. HIGH YIELD	Spread to Treasuries	377	466	(0.34)	37%
U.S. EQUITY	Dividend Yield	1.90	1.92	(0.07)	47%
NON-U.S. DEV EQUITY	Dividend Yield	3.52	3.22	0.53	70%
NON-U.S. EMRG MRKT	Dividend Yield	2.75	2.62	0.30	62%
U.S. REITs	Relative Yield to Eqty	1.84	1.82	0.03	51%
MLPs	Relative Yield to Eqty	5.96	4.35	1.47	93%
SMALL V LARGE	Relative Yield	-0.44	-0.50	0.42	66%
VALUE V GROWTH	Relative Yield	1.19	1.10	0.23	59%
NON-U.S. DEV V U.S.	Relative Yield	1.62	1.26	0.96	83%
EMRG MRKT V U.S.	Relative Yield	0.85	0.72	0.51	69%

Wilshire Consulting CROSS-ASSET CLASS VALUATION



- Methodology: matrix below summarizes relative relationships among asset classes
 - 15 years of yield data is used for each AC
 - The difference in yield is calculated and the resulting percentile of each outcome is included in the matrix, for example:
 - » Current Treasuries to Core Bonds spread is -0.6%, above its median of -0.9%
 - Spread is tighter than normal (with 74% probability) meaning that Treasuries are getting "inexpensive" relative to Core Bonds (which are getting "expensive")
- Relative yield on Non-U.S. Developed Markets is attractive versus U.S. Equity

AS OF	ASSET CLASS RELATIONSHIP RELATIVE TO EACH OF THE FOLLOWING:									
JUNE 30, 2019	INFLATION	CASH	TREASURY	CORE	HIGH	REITs	MLPs	U.S.	NON-U.S.	EMRG
JUNE 30, 2019	INFLATION	САЗП	IREASURT	BONDS	YIELD	NLI15	IVILF 5	STOCKS	DEV	MRKT
CASH	90%		99%	97%	78%	81%	52%	87%	79%	80%
TREASURY	59%	1%		74%	64%	50%	24%	50%	41%	42%
CORE BONDS	52%	3%	26%		61%	44%	14%	38%	37%	36%
HIGHMIELD	38%	22%	36%	39%		19%	9%	24%	19%	24%
REITs	66%	19%	50%	56%	81%		7%	51%	33%	38%
MLPs	93%	48%	76%	86%	91%	93%		93%	82%	89%
U.S. STOCKS	85%	13%	50%	62%	76%	49%	7%		17%	31%
NON-U.S. DEV	84%	21%	59%	63%	81%	67%	18%	83%		63%
EMRG MRKT	85%	20%	58%	64%	76%	62%	11%	69%	37%	