January 2024
Student of the Market

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## Bonds

Historic two months for bonds

History of bond returns

## Stocks



Election years and market performance

## Inflation, cash and diversification



HISTORIC TWO MONTHS FOR BONDS

## November and December was a historic stretch for bonds

After a historic losing streak, bonds rebounded with a historic rally ( $7^{\text {th }}$ best 2-month period since 1926)

Bonds bounced back after losing money in 6 consecutive months (first time in history)
2023 monthly returns (\%)


Top 10 best 2-month returns for bonds since 1926
Total return (\%)

| Top 10 best bond <br> months | Return | 1 Year Later |
| :---: | :---: | :---: |
| Apr-May 1980 | 16.6 | -3.1 |
| Oct- Nov-1981 | 14.9 | 25.2 |
| Mar- Apr 1981 | 11.4 | -2.1 |
| Jul- Aug-1982 | 10.0 | 16.4 |
| Aug-Sept 1982 | 9.7 | 15.6 |
| Sept- Oct 1982 | 9.6 | 10.1 |
| Nov-Dec 2023 | 8.5 | $?$ |
| Apr- May 1985 | 7.4 | 18.2 |
| Feb- Mar 1986 | 7.2 | 8.7 |
| Nov- Dec 2008 | 7.1 | 5.9 |

[^0]
## U.S. bonds better than average in 2023

U.S. bonds average 5\% return and often return around their average in a calendar year

## Range of returns for bonds by calendar year

| Average annual return, $1 / 1 / 26-12 / 31 / 23$ |  |
| :--- | :--- |
| $\mathbf{2 0 2 3}$ | $\mathbf{+ 5 . 5 \%}$ |
| U.S. Bonds avg. annual return $(1926-2023)$ : | $\mathbf{+ 5 . 0 \%}$ |


| $1$ | 10 | 29 | Investing after a year in which bonds had an average year resulted in an average annual return of $+4.4 \%$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 1940+3.0,1943+2.8, \\ & 1987+2.8,1980+2.7, \\ & 1954+2.7,2016+2.7, \\ & 2005+2.4,1949+2.3, \\ & 1945+2.2,1942+1.9, \\ & 199+1.9,1961+1.9, \\ & 1948+1.9,1933+1.8, \\ & 1944+1.8,1963+1.6, \\ & 1952+1.6,1937+1.6, \\ & 1978+1.4,1965+1.0, \\ & 1967+1.0,1946+1.0, \\ & 1928+0.9,1947+0.9, \\ & 1950+0.7,2015+0.6, \\ & 1941+0.5,1951+0.4, \end{aligned}$ | $2007+7.0,1930+6.7$ $2010+6.5,1981+6.3$, $1938+6.2,1929+6.0$, $2014+6.0,2009+5.9$, $1974+5.7,1962+5.6$, <br> 2023 +5.5\% $1926+5.4,2008+5.2$, $1972+5.21966+4.7$ $1973+4.61,1968+4.5$, $1939+4.5,1927+4.5$, $2004+4.3,2006+4.3$, $2012+4.2,2003+4.1$, $1964+4.0,1996+3.6$, $2017+3.54,1953+3.2$, $1936+3.06,1977+3.0$ | 17 <br> $1993+9.8,1997+9.7$, <br> $1934+9.0,1990+9.0$, <br> $1932+8.8,1971+8.7$, <br> $2019+8.7,1998+8.7$, <br> $2001+8.4,1983+8.4$, <br> $1988+7.9,2011+7.8$, <br> $2020+7.5,1992+7.4$ <br> $1935+7.0$ | 12 <br> $1982+32.6,1985+22.1$, <br> $1995+18.5,197+16.9$, <br> $1991+16.0,1976+15.6$, <br> $1986+15.3,1984+15.2$, <br> $1989+1.5,196+11.8$, <br> $2000+11.6,2002+10.3$ |
| Bear Year (<-10\%) | Lost money (O to -10\%) | Less than average (0 to 3\%) | Average return (3\% to 7\%) | Better than averag (7\% to 10\%) | Great year ( $>10 \%$ ) |

Source: Morningstar as of $12 / 31 / 23$. U.S. bonds are represented by the IA SBBI US Gov IT Index from $1 / 1 / 50$ to $1 / 3 / 89$ and the Bloomberg U.S. Agg Bond TR Indexfrom $1 / 3 / 89$ to $12 / 31 / 23$. Past performance does not guarantee or indicate future results. Index performance is for illustrative purposes only. You can not invest directly in the index.

## U.S. stocks had a great year in 2023 <br> U.S. stocks average 10\% return, but very rarely return their average in a calendar year

## Range of returns for stocks by calendar year



[^1]
## U.S. stocks in a presidential election year

First half of presidential election years tends to be sluggish, followed by a big second half
Average return, 1/1/26-12/31/23

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## Performance following peaks in inflation

## "Peaks" in the inflation rate

Since 1926, 12-month change in inflation rate


Returns following "peak" inflation rates
Since 1926, returns for the next 12 months

| Peak Inflation | Next 12 months |  |
| :---: | :---: | :---: |
| Stocks | Bonds |  |
| May 1934 | $4.8 \%$ | $6.3 \%$ |
| May 1942 | $57.6 \%$ | $2.0 \%$ |
| Mar 1947 | $5.3 \%$ | $0.9 \%$ |
| February 1951 | $13.6 \%$ | $0.3 \%$ |
| December 1969 | $4.0 \%$ | $16.9 \%$ |
| December 1974 | $37.0 \%$ | $7.8 \%$ |
| March 1980 | $40.1 \%$ | $13.1 \%$ |
| November 1990 | $20.3 \%$ | $14.4 \%$ |
| July 2008 | $-20.0 \%$ | $7.9 \%$ |
| June 2022 | $20.6 \%$ | $-0.9 \%$ |
| Avg. | $\mathbf{1 8 . 3} \%$ | $6.9 \%$ |
| June '22 to Dec '23 | $\mathbf{2 9 . 2 \%}$ |  |
| (cumulative) |  | $\mathbf{2 . 4 \%}$ |

[^2]
## Money market and bond assets are equal

## Money market and bond fund assets are equal

—Bond assets as a \% of all assets
—Money market assets as a \% of all assets


## Industry asset breakdown

All mutual fund, ETF and money market assets

2012
Other, 9\%


2023
Other, 6\%


## FALLING CASH YIELDS

## How fast do cash yields fall?

Money market fund returns fell from a high of 5\% in March 2001 to <2\% in July 2002


Money market fund returns fell from a high of 4\% in October 2007 to <2\% in January 2009


## A diversified portfolio can work even though it never feels good

Last 20+ years

24\% U.S. large stocks, $\mathbf{2 4 \%}$ U.S. mid cap stocks, $5 \%$ international stocks, $2 \%$ U.S. small cap stocks, $5 \%$ emerging market stocks, 20\% U.S. bonds, $20 \%$ high yield bonds

| Years | S\&P 500 | Diversified Portfolio |  |
| :---: | :---: | :---: | :---: |
| 2000-2002* | -40.1\% | -15.7\% | "I lost money" |
| 2003-2007 | 82.9\% | 91.5\% | "Diversification worked" |
| 2008 | -37.0\% | -28.5\% | "I lost money" |
| 2009-2019 | 351.0\% | 237.2\% | "I didn't make as much" |
| Q1 2020 ${ }^{+}$ | -30.4\% | -24.2\% | "I lost money" |
| Q2 2020-2021 ${ }^{\text {* }}$ | 119.0\% | 69.8\% | "I didn't make as much" |
| 2022 | -18.1\% | -15.3\% | "I lost money" |
| 2023 | 26.3\% | 15.9\% | "I didn't make as much" |
| Total Return | 390.8\% | 391.4\% | "Diversification can work even |
| Gr \$100K | \$490,770 | \$491,430 | when it feels like its losing" |

[^3] performance is for illustrative purposes only. You cannot invest directly in the index.

## Student of the Market: January 2024

| Returns as of 12/31/23 | 1 Year Return | 5 Year Avg. Annual Return | 10 Year Avg. Annual Return |
| :---: | :---: | :---: | :---: |
| S\&P 500 TR USD | 26.29 | 15.69 | 12.03 |
| Bloomberg US Agg Bond TR USD | 5.53 | 1.10 | 1.81 |
| Bloomberg US Corp High Yield YId USD | 9.08 | 6.81 | 6.74 |
| IA SBBI US IT Govt TR USD | 2.90 | 0.62 | 1.26 |
| IA SBBI US Large Stock TR USD Ext | 26.29 | 15.69 | 12.03 |
| MSCI EAFE NR USD | 18.24 | 8.16 | 4.28 |
| Russell 2000 TR USD | 16.93 | 9.97 | 7.16 |
| Russell Mid Cap TR USD | 17.23 | 12.68 | 9.42 |
| US BLS CPI All Urban NSA 1982-1984 | 3.14 | 4.03 | 2.80 |
| US Fund Money Market - Taxable | 4.63 | 1.57 | 0.98 |

Source: Morningstar. Performance data quoted represents past performance and is no guarantee of future results. Current performance may be lower or higher than that shown. This material is not intended to be relied upon as a forecast, research or investment advice, and is not a recommendation, offer or solicitation to buy or sell any securities or to adopt any investment strategy. The opinions expressed are as of $12 / 31 / 23$ and may change as subsequent conditions vary. The information and opinions contained in this material are derived from proprietary and nonproprietary sources deemed by BlackRock to be reliable, are not necessarily all-inclusive and are not guaranteed as to accuracy. Past performance is no guarantee of future results. There is no guarantee that any forecasts made will come to pass. Reliance upon information in this material is at the sole discretion of the reader.

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[^1]:    
    U.S. stock market during each given time period.. Past performance does not guarantee or indicate future results. Index performance is for illustrative purposes only. You cannot invest directly in the index.

[^2]:    
     guarantee or indicate future results. Index performance is for illustrative purposes only. You cannot invest directly in the index.

[^3]:    Source: Morningstar as of $12 / 31 / 23$. *Performance is from $9 / 1 / 00$ to $12 / 31 / 23$. PPerformance is from $1 / 1 / 20$ to $3 / 23 / 20$. PPerformance is from $3 / 24 / 20$ to $12 / 31 / 23$. Diversified Portfolio is represented by $24 \%$ S\&P 500 Index, $24 \%$ Russell Mid Cap Index, 5\% MSCI EAFE Index, 2\% Russell 2000 Index, 5\% FTSE Emerging Stock Index, 20\% Bloomberg US Aggregate Bond Index, 20\% Bloomberg US Corporate High Yield Index. Past performance does not guarantee or indicate future results. Index

