

# A Dive into Dividend Portfolios, When and How to They Work

Gabriel Rambanapasi<sup>a</sup>

<sup>a</sup>*Stellenbosch University, Cape Town, South Africa*

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## Abstract

Dividend paying stock offer an additional componenet to otherwise non dividend paying stock. This paper studies the return signalling cue from dividend portfolio. We find that dividend portfolios around the around offer downside protection. However emerging market portfolios have positive return during market turmoil which is considerably above returns from advanced economy portfolios.

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## Introduction

### Problem Statement

Dividend yield is a poor proxy for stock returns, as it doesn't distinguish itself from price effects of a stock. Unfortunately, practice in industry when constructing dividend portfolios fails to recognize this flaw thus leading to sub optimal allocation within portfolio.

### Research Aim

We propose to enhance the dividend signalling by considering price changes and dividend payment sustainability offered by stock. Our solution corrects for this oversight by using price momentum filters and adjusting for unsustainable payout ratios in portfolio construction to offer superior risk adjusted return overtime. We will consider multiple back testing samples and highlight periods in which strategies offer diversification benefits to portfolio construction.

## Literature Review

### *What are dividends*

Dividends constitute a form of capital distribution by corporations towards shareholders. They exist in various forms, such as cash, stock, liquidating, scrip, or property dividends

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\*Corresponding author: Gabriel Rambanapasi

Email address: [gabriel.rams44@gmail.com](mailto:gabriel.rams44@gmail.com) (Gabriel Rambanapasi)

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([baker2009understanding?](#)), of which cash dividends and share repurchases being the most commonly used in practice. Within cash dividends, regular dividends are widely used by corporations and payment frequency across jurisdictions. The decision to issue dividends is typically made by the board of directors, and approved by shareholders, however practiced more in Europe and less so in the United States. The payout policy of a corporation, which are guiding principles for management and board of directors towards capital distributions considers company investment and is closely watched by investors and analysts. As such, management strives to grow or maintain a certain level of dividend payouts as this signals firm growth and investors share of profitability in the company. Various literature has covered the effect of dividend announcements before and after ex-dividend dates. Figure 1 shows a clear and direct relation with a decrease in share value to the proportionate to the dividend announcement.

Given the apparent decrease in shareholder value, the logical question has encouraged a long running debate on dividend relevance and irrelevance. In 1961, Miller & Rock ([1985](#)) opined that dividends are irrelevant (MM theory), he argued that shareholders are indifferent to dividend payments, thus implying that there is no optimal dividend policy and that all dividend policies are equally good and payments of dividends could easily be reinvested in shares and make no difference to share holder wealth. However, the MM theorem fails to consider real-world market imperfections that may give relevance to dividend payments. The bird in the arguments opposes the MM theory, suggesting that investor would prefer to receive less risky cash flow in the form of dividends instead of potential capital gains at some point in the future ([Gordon, 1962](#)). This permeates to the cost of equity, since dividends are less risky, companies that issue more dividends should have higher share prices. However, proponents of the MM theory contend this suggesting the risk of future cash flow is affected by the payment of dividend, leading to negative effects on share prices after the ex-dividend date. The dividend puzzle considers real world constraints and gives an interesting take on its relevance and irrelevance, by suggesting that dividends reduce equity value and make investors worse off; however, are a reward to investors who bear the risk associated with their investments as it provides an additional source of return on investment from a share Black ([1996](#)). Various literature has made convincing arguments for corporations to pay dividends which include Tax considerations, dividend signalling and agency costs in issuing dividends .

Tax considerations argue in favor for dividend relevance. Across jurisdiction dividends have different tax treatments to capital gains and often tax at a higher income tax rate, thus investors that have higher tax rates choose stocks with lower dividend payouts and transversely pushes up the stock price, this is called the clientele effect ([baker2009understanding?](#)). Proponents of the MM theory suggest that the client effect causes major substitution effect, suggesting that if companies change their dividend policy, investors with preferential tax treatment will simply allocate more capital to that stock and those out of favor will sell their shares. Given the large number of investors versus listed companies the process is instantaneously causing a net zero effect on prices([baker2009understanding?](#)). Second, flotation costs refer to the opportunity costs incurred by a firm when paying dividends. Through distributing dividends, companies forego opportunities to expand their operations using retained earnings. In a world without flotation costs, as suggested by the MM theorem, management would be indifferent between issuing dividends and borrowing from the market thus have no effect on shares prices. However, in reality, external financing comes at a higher cost, leading to trade-offs in dividend policy decisions and ultimately share prices.

Information asymmetry between shareholders and managers is another factor that gives relevance to

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dividend payments. Managers of businesses have greater knowledge of operations thus value of a business at any given point more than shareholders. As such, investors rely on dividend announcements to assess a company's valuation. Dividend signaling conveys information about the company's quality Al-Najjar & Kilincarslan (2018) and Baker & Powell (1999). Investors compare dividend announcements to historical levels while considering company fundamentals. However, there is a risk of manipulation by management, making the dividend signal imperfect for determining share prices. Principal agency issues may give another reason for issuance of dividends. The free cash flow hypothesis suggests that dividend payments force management to raise capital from external sources, which increases borrowing costs and scrutiny from capital markets. This, in turn, reduces management's ability to make sub optimal investments and aligning management and shareholder objectives (baker2009understanding?). Supporters of this theory ascertain that dividends payments by the mechanism encourage good business practices.

### *Empirical review*

The various methods of capital distributions have varying impact on financial statements which is summarized in Table of the appendix. From the perceptive of an investor or analyst the dividend yield metric helps show the additional return dividends paying securities could add to a portfolio. Consider that describes the fundamentals that influence the dividend yield. Assuming a constant payout ratio, dividend yield is a function of earnings yield. shows the correlation between DY and Price overtime for various securities. Various studies have identified a predictive power of dividend yield thus confirm the existence of a value signal. Also, another signal for dividends is dividend growth per share for corporations, and unlike the dividend yield, it is not affected by price but maintain properties that allow for inference into management quality. As management is aware of the signalling effect of dividends, this may induce the value trap, that forces management to continually increase dividends to maintain a certain valuation. However such companies are more vulnerable to facing financial distress.

Cash dividends, although widely used, are not as tax-efficient as share buybacks. In this form of capital redistribution, a firm exchanges assets for outstanding shares, which shrinks the company's assets by the amount of cash paid out. This action too reduces both its borrowing base and the shareholders' aggregate equity (baker2009understanding?). A clear benefit to the company is that it is more flexible when compared to the rigid dividend payout structures. To most higher net worth investors, tax benefits in the form of lower capital gains taxes result in greater preference for share buybacks. Surprisingly, their adoption has been relatively slow in some emerging economies. According to a study by Wesson, Muller & Ward (2014), there were only 195 open market share repurchases announced in South Africa from 1999 to 2009. In comparison, Manconi, Peyer & Vermaelen (2014) estimated that share repurchases constituted approximately 58% of total announcements in the United States, 15% in Canada, and 11% in Japan over the same period, indicative of a significant disparity in the adoption of share buybacks across the world, despite their popularity in the United States.

Dividend payments and growth in dividends per share provides a return cue and over the years studies on dividend signaling studies can be categorized into academic and practitioner-oriented studies. Academic studies, such as Fama & French (1988), found a positive correlation between increasing predictive power and longer forecast horizons. However, subsequent studies like Ang & Bekaert (2007) found no evidence of long-term predictability in stock returns when considering finite sample

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influence. This suggests that dividend yield may not be a reliable predictor of subsequent returns. One possible reason for this declining predictive power is the increasing use of share buybacks as an alternative means for capital distribution, which reduces the contribution of dividend yield to total return ([Robertson & Wright, 2006](#)).

On the other hand, practitioner-oriented literature focuses on the long-term returns of systematic dividend portfolios. One popular strategy is the “Dogs of the Dow (DOD),” which involves constructing a portfolio of the top 10 highest-paying dividend stocks on the Dow Jones Industrial Index at the beginning of the year based on the dividends paid in the previous 12 months, therefore this entail deploying a high yield strategy ([McQueen, Shields & Thorley, 1997](#)). Various studies have examined the DOD strategy or similar high-yield dividend strategies in different time periods and regions, consistently showing superior risk-adjusted returns compared to the market index. Examples of such studies include Lemmon & Nguyen ([2015](#)) in Hong Kong Brzeszczyński & Gajdka ([2007](#)) in Poland, Visscher & Filbeck ([2003](#)) in Canada, Filbeck & Visscher ([1997](#)) in Britian, and Wang, Larsen, Ainina, Akhbari & Gressis ([2011](#)) in China. More recently, Filbeck, Holzhauer & Zhao ([2017](#)) investigated the performance of DOD against a high-yield portfolio of Fortune Most Desired Companies (MAC) compared to the Dow Jones Industrial Average and the S&P 500. The study found significantly higher risk-adjusted returns for the DOD strategy.

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## Methodology

### *Introduction*

We employ dividend signals to rank our assets within our selected universe to construct portfolios that offer higher risk adjusted return than the market index. We consider a dividend yield ranking selecting the top 20 stock, dividend growth per share and selecting the top 20 stock, an extension of the dividend portfolios by adding a price momentum filter and a sustainability portfolio that aims penalizes stock that have unsustainable dividend practices.

Optimizing an asset portfolio involves carefully calibrating the trade-offs between risk and expected returns. In achieving the ultimate goal of the study, we aim to investigate how different risk models can provide significant cues in forming dividend strategies. To this end, we employ Minimum Variance, Equal Risk Contribution, and Minimum Volatility. Additionally, this study incorporates more refinements models like Risk Efficiency and makes use of proprietary software-based approaches, specifically drawing upon the Barras risk model. Unique to the Barras model is the introduction of the Max Utility Operator, which allows for a more sophisticated interpretation of risk by focusing not only on the total risk but also the active risk associated with each asset. This dual perspective enables the construction of a more versatile covariance matrix, thereby enriching the portfolio optimization process. The following sections analytically describes the optimization problem and risk models used in the study.

### Security Selection Methodology

A widely used approach to evaluate dividend signals is to construct subset portfolios and compare in sample performance. This methodology does not provide parametric significance test, however, portfolio risk and return measures are based on systematically constructed portfolios and serve to provide valuable insights. Various such applications exist in the literature. Damodaran (2004) constructs top decile portfolios based on trailing DY at the beginning of each year from 1952 to 2001. For the last sample period (1991 -2001), it is found that the highest dividend yielding portfolio outperformed the lowest by about 3%. Conover, Jensen & Simpson (2016) find that portfolios constructed from high-dividend payers return over 1.5% more per year than non-dividend payers, in addition to having lower risk.

Following a similar approach we will rank stock within our selected universe by dividend signals, namely dividend yield (DY) and dividend growth per share (DGPS). First, we rebalance at the end of March and September and construct fully invested, long only portfolios. On each re balancing date, we take the top 100 stocks by market capitalization (MC), and then select the top quintile (20 stocks) based on the our signal scores. We then apply 25 basis trading costs to both buying and selling of stocks, and we will then use total return values, adjust for stock splits and other distorting effects on prices to calculate portfolio returns. We also carefully apply back-dated adjustments to dividends paid to accurately arrive at on-the-day dividends and actual closing prices when calculating our Dividend Yield and Dividend Per Share Growth measures.

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We also apply at each re balancing on the risk models mentioned previously. The optimization are constrained to have minimum and maximum weight exposure of 0.5 and 1.5 times the equal weighted alternative. With our quintile portfolios, this implies weights ranging between 2.5% and 7.5%. For the Barra Max utility model with we use a risk aversion parameter of Common Factor Risk Aversion ratio we'll use will be: 0.0075 & asset specific R.A ratio of 1

Following this we will construct back-tests on the subset of dividend signal portfolios.

The Standard portfolios considered as follows

The Standard Dividend Yield Portfolio: uses the 12 month mean trailing dividend yield measure in its construction. - This avoids biasing to stocks that experienced recent share price declines (negative momentum), as would be done when considering on the day DY values; - This will be treated as the vanilla DY signal portfolio.

The DPSG signal portfolio is constructed by considering the growth of company dividends mentioned above on a 1, 3 and 5 year basis.

- For the three and five year measure, we only consider stocks that had positive share payment growth over the period considered.
- E.g., if a stock had a DPS decrease in year 2, even if it has an increased dividend payment over three years
- we set this value to zero.
- This has the effect of rewarding consistency, but also reduces the sample set substantially if the period under consideration increases

Momentum Adjusted DY and DPSG portfolios extend both our DY and DPSG portfolios by applying a momentum adjusted filter for each. We use the following approach to make the adjustments:

- Step 1: Rank our sample (top 100 by MC) by risk-adjusted price momentum and consider the top half.
- Note that we do not use the “traditional” definition of momentum (12 - 1 month return as introduced by Jegadeesh and Titman), but rather use a risk-adjusted measure for momentum. Here we consider the 90 day moving average return series to the same 90 day standard deviation for each stock.
- Step 2: Rank our sample by either the DY or DPSG measure, and pick the top 20 stocks.

Sustainability Adjusted DY and DPSG portfolios extend our DY and DPSG signals by considering dividend payout ratios (DPR). DPR measures how much of a company's profit is paid out in dividends. We construct this signal by removing from the top 100 companies the 20 with the highest DPR scores. The aim of this filter is simply to avoid the most unsustainable stocks from a dividend payment

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perspective - thus systematically avoiding stocks that are most likely to cut dividends in the future, leading to a reactionary capital gain loss (as commonly experienced in practice). - Step 1: Rank our sample (top 100 by MC) by the payout ratio using normalized earnings and consider only the bottom 80 (lower DPR is more sustainable). This measure is calculated by considering the fraction (percentage) of net income a firm pays to its shareholders in dividends, calculated as: Total Common Cash Dividends / Normalized Earnings. - Step 2: Rank our sample by either the DY or DPSG measures, and pick the top 20 stocks for each.

For completeness we compare the performance of these constructed portfolios to a standard value signal (PE) and a momentum signal, constructed as a composite 60, 120 and 240 day risk-adjusted momentum score for each stock. We next compare the absolute returns as well as the risk-adjusted performance and drawdowns of each of these portfolios. We then consider turnover and tracking error, before briefly showing the sector exposure of some of the different strategies.

## Portfolio Optimization

Portfolio optimization consists of determining a set of assets, and their respective portfolio participation weights, which satisfy the investor concerning the combination of risk-return trade-off. Markowitz (1959) proposed the Mean-Variance (MV) model in which the expected return 4.1 is given by the a measure of the historical data of the stock's return. For our study we geometrically chain return to measure true effects on portfolio returns overtime. The risk is calculated by the variance of these returns 4.2. The MV model treats returns of individual assets as random variables and to adopt the value of expected return and variance in order to quantify the return and investment risk, respectively (Zhang, Li & Guo, 2018).

$$\mu = w^T R \quad (0.1)$$

$$\sigma^2 = w^T \sum w \quad (0.2)$$

The resulting objective function is to maximize return given a certain level of risk and constraint;

$$\text{Maximise } w^T R \sum w \leq \sigma^2 \text{ and } \sum_{i=1}^N w_i = 1$$

Linear constraints are generally included in MV portfolio optimization. Optimization typically assume that portfolio weights sum to 1 and are non negative. This defines a linear equality constraint on the optimization. Another constraint typically used is no-short-selling condition is a set of sign constraints or linear inequalities. This reflects avoidance of unlimited liability investment often required in institutional contexts.

This study will use a an extension of the MV that uses risk preferences to determine optimum allocation of assets within a portfolio. Barra definition of portfolio risk extends that from the Modern Portfolio theory. It defines risk as the decomposition of the variance of returns. Using Barra multifactor model, the return (r) of a portfolio can be decomposed into both a common factor return (Xf) and asset

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specific return (u) components as:

$$r = X_F + u$$

The multi-factor approach entails the creation of a factor covariance matrix. This is a short term risk forecast that describes trade off of each common factor within the model. This approach requires periodic return calculation to these exposures. The upshot is that the methodology provides an forecast of each assets specific risk.

The covariance matrix is defined as

$$XFX^T + D$$

where  $X = n \times k$  matrix of asset exposures to the factors.  $F = k \times k$  positive semi-definite factor covariance matrix, and  $D = n \times n$  positive semi-definite covariance matrix representing a forecast of asset specific risk.

Expressing portfolio risk in decomposition allows for portfolio manager to optimize portfolio from either a total risk perspective or an active risk perspective. In total risk, portfolio holdings are only considered, and the benchmark holdings are treated as irrelevant for optimization purposes. Whereas in active risk, the tracking error in which the difference between the portfolio holdings and those of the benchmark is given primary consideration in the optimization problem.

$$\begin{aligned} \text{Total Risk} &: h^T(\lambda_F XFX^T + \lambda_D)h \\ \text{Active Risk} &: (h - h_B)^T(\lambda_F XFX^T + \lambda_D D)(h - h_B) \end{aligned} \quad (0.3)$$

where, =

$$\lambda_f = \text{common factor risk aversion parameter}, \quad (0.4)$$

$$\lambda_d = \text{specific risk aversion parameter},$$

$$h = \text{1 vector of managed portfolio's holdings}, \quad (0.5)$$

and

$$h_B = \text{vector normal (benchmark) portfolio's holdings}$$

The introduction of risk aversion parameters into Barra's portfolio optimization is a form of a max utility operator that allows the portfolio managers to incorporate a numeric representation of personal risk preferences into the portfolio optimization process<sup>1</sup>. It also provides the opportunity to quantify

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<sup>1</sup>see <https://www.sciencedirect.com/science/article/pii/S1057521921002556> for a detailed explanation on advantages of



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relative aversion to common factor risk vis-à-vis specific risk. Consequently, these risk aversion parameters are important tools that are available to assist the portfolio manager in the construction of an optimal portfolio that is consistent with their goals.

### 0.1. Equal Risk Contribution (ERC)

Equal risk contribution is a return free approach that seeks to equalize risk contributions from the universe of selected assets thus ensuring it is fully diversified from a risk perspective. Let sigma measure portfolio risk and  $C(x)$  defined to be the risk contribution of asset  $i$ . If the portfolio risk is measured as by the variance of its return then is;

$$\sigma^2 = x^T Q x \quad (0.6)$$

$$\text{and } C_i(x) = x_i(Qx)_i \quad (0.7)$$

$$\text{where } (Qx)_i = \sum_{j=1}^N Q_{ij}x_j$$

$$x^{ERC} \text{ satisfies } C_i(x^{ERC}) = (R(x^{ERC})/N) \text{ for } i = 1, \dots, N.$$

From this we conclude that the variance and standard deviation measures are the same for and when can then only the variance risk measure appreciating that all results apply equally to standard deviation.

### 0.2. Minimum Volatility (MinVol)

Minimum-variance similar to ERC do not require return forecasts, there can be in some cases they may be more efficient than strategies that trade off expected risk and return.

## Noteworthy tax considerations

Portfolio theory was developed in a perfect world without friction. In practice, frictions need to be considered and in portfolio construction this often entails considering the effect of taxes on income and capital gains as they can erode returns and significantly alter risks and return characteristics of shares. The contribution of dividends and capital gains to total return can lead to varying tax inefficiencies for shares as most jurisdictions imposed higher taxes than on capital gains. Therefore

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using maximum utility operators to efficiently factor investor risk preferences

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shares with higher contribution of dividends will be less tax efficient than those with a higher capital gains component and with timing most jurisdictions tax dividends in the year that they are received<sup>2</sup>.

Jurisdictional laws can also affect the distribution of taxable returns amongst shares depending on their class namely ordinary shares or preferred shares. Preferred shares are viewed as a substitute for bonds and income from preferred shares are often given tax at a lower rate than those from dividends from ordinary shares.

We will not survey global tax regimes or incorporate all potential tax complexities into the portfolio construction but assume a high level commonalities exists amongst all jurisdictions this study uses. This is a reasonable assumption considering the summary of taxes on dividends and capital gains from major economies. For simplicity, we will assume a basic tax regime includes the key elements of investment-related taxes that are representative of what a typical taxable asset owner of a global portfolio will contend with. The proposed methodology to employ on the dividend portfolios use the following methodology.

$$r_{at} = p_d r_{pt} (1 - t_d) + p_a r_{pt} (1 - t_{cg}) \quad (0.8)$$

where  $r_{at}$  the after tax return,  $p_d$ = the proportion of  $r_{pt}$  attributed to dividend income,  $p_a$ = the proportion of  $r_{pt}$  attributed to price appreciation,  $t_d$ = the dividend tax rate and  $t_{cg}$ = the capital gains tax rate

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<sup>2</sup>See Deloitte's tax guides and country highlights: <https://dits.deloitte.com/#TaxGuides>

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## Data Source and Stratification

The data set for this research is sourced from Bloomberg with the sample period from January 31, 2003, to January 31, 2023. We collected daily price and level data for various indices, benchmarks, and their constituent stocks traded on the Johannesburg Stock Exchange. To capture the dynamic nature of financial markets, we segmented the data using proxies that reflect market cycles and volatility levels. Acknowledging the global influence of the United States on financial markets, we utilized the Chicago Board of Options Exchange (CBOE) VIX Index and data from the Federal Reserve Bank of the United States. These metrics served as our stratifying variables, allowing us to categorize our sample across different market and interest rate cycles. This stratification aims to provide a nuanced understanding of how dividend-paying stocks on the JSE respond to shifts in volatility and monetary policy. After stratification, we geometrically chain the excess returns for the different periods before annualizing. This produces comparable cumulative annualized excess return (CAER) results, defined as:

$$CAER = \left[ \prod_{t=1}^n (1 + ER_t) \right]^{\frac{222}{n}} - 1$$

The amount of daily data for the respective interest rate cycles is large enough to annualize, however, when the VIX, V2X or JALSH RV breach the top or bottom quintile for less than 50 trading days, the period is excluded in order to avoid annualizing small frequencies.

We also downloaded constituent data for the indices from approximately 21 super sectors<sup>3</sup>.

Table 1 describes the globally traded dividend portfolios investigated in this study. Subsequently, we delve into the results derived from applying various portfolio optimization techniques to dividend-paying stocks on the JSE. Through this lens, we assess how each model contributes to risk-adjusted returns and portfolio stability. The objective is to identify optimization strategies that offer the most favorable risk-return profile for portfolios focused on dividend-generating stocks.

### *Performance of Globally Traded Dividend Portfolios*

0.1 offers a tabular representation excess cumulative returns for dividend portfolios. On average, these portfolios generate a positive premium relative to their respective market indices. However, there is an apparent lack of uniformity across various investment strategies. The FUDP index, a High Dividend Yield (HY) strategy that tracks the highest dividend-paying stocks on the London Stock Exchange, outperforms its peers but also returns a remarkable 3x on every rand invested over the sample period. In stark contrast, other HY strategies, specifically those focused on U.S. and South African markets—identified by their respective indices M2USADVD and TJDIVD fail to produce similarly impressive results.

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<sup>3</sup>as defined by FTSE 100 white papers on the FTSE 1000 index construction see [https://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=0CDcQw7AJahcKEwiA\\_4yu1pCBAXUAAAAAHQAAAAQAw&url=https%3A%2F%2Fresearch.ftserussell.com%2FAnalytics%2FFactsheets%2FHome%2FDownloadSingleIssue%3FissueName%3DWORLDS%26IsManual%3Dfalse&psig=AOvVaw0SciEuPFn-McGJKBFXvldA&ust=1693907242710751&opi=89978449](https://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=0CDcQw7AJahcKEwiA_4yu1pCBAXUAAAAAHQAAAAQAw&url=https%3A%2F%2Fresearch.ftserussell.com%2FAnalytics%2FFactsheets%2FHome%2FDownloadSingleIssue%3FissueName%3DWORLDS%26IsManual%3Dfalse&psig=AOvVaw0SciEuPFn-McGJKBFXvldA&ust=1693907242710751&opi=89978449)

Despite the allure of their value proposition, based on cumulative returns there is no unequivocal evidence to suggest that dividend portfolios universally outperform market indices.

We notice that growth portfolios do not add significant value, SA offers similar to HY and DG. Whats the reason? HY did good in most advanced market economies. Giving more than 1X in excess cumulatively, the best being UK assets high yield. EM not so well on a cumulative basis

	Regions	Start Date	Total Years	Median	Cumulative Excess Return
1	EM_HY	1199232000.00	16.00	0.83	0.85
2	EU_DG	1199232000.00	16.00	0.76	0.82
3	EU_HY	1199232000.00	16.00	1.08	1.13
4	JP_DG	1199232000.00	16.00	0.70	0.70
5	JP_HY	1199232000.00	16.00	0.99	1.26
6	SA_DG	1199232000.00	16.00	0.46	0.40
7	SA_HY	1199232000.00	16.00	0.56	0.40
8	UK_HY	1199232000.00	16.00	1.71	3.52
9	UK_HY_B	1199232000.00	16.00	1.37	1.47
10	US_DG	1199232000.00	16.00	0.76	0.74
11	US_HY	1199232000.00	16.00	0.90	1.04
12	W_HY	1199232000.00	16.00	1.07	1.20

Table 0.1: Cumulative Excess Return

Next I stratifying the sample period between periods of different market cycles and volatility. After stratification, geometrically chain the returns following that annualize according to their respective compounding periodicity. This ensures that we can compare performance according to different periods.

Index	Market Period	Months	annualized_return
EM_HY	Low Vol Period	80	-0.03
EM_HY	High Vol Period	77	-0.02
EU_DG	Low Vol Period	86	-0.03
EU_DG	High Vol Period	93	-0.03
EU_HY	Low Vol Period	86	0.01
EU_HY	High Vol Period	93	0.02
EU_HY	Low Vol Period	86	0.01
EU_HY	Low Vol Period	86	0.01
JP_DG	Low Vol Period	80	-0.07
JP_DG	High Vol Period	77	-0.05
JP_HY	Low Vol Period	80	-0.08
JP_HY	High Vol Period	77	-0.03
SA_DG	Low Vol Period	82	-0.13
SA_DG	High Vol Period	63	-0.05
SA_HY	Low Vol Period	82	-0.09
SA_HY	High Vol Period	63	-0.09
UK_HY	Low Vol Period	86	0.18
UK_HY	High Vol Period	93	0.18

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Index	Market Period	Months	annualized_return
UK_HY_B	Low Vol Period	86	0.14
UK_HY_B	High Vol Period	93	0.11
US_DG	Low Vol Period	80	-0.05
US_DG	High Vol Period	77	-0.05
US_HY	Low Vol Period	80	-0.01
US_HY	High Vol Period	77	-0.00

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Table 0.2: Market Volatility Impact on Performance

Stratifying the excess return according to different interest rate regimes and market cycles unearths interesting dynamics in the performance of dividend portfolios. The tables below summarize the performance of the different dividend strategies high volatility and low volatility, as well as hiking and cutting interest rates cycles. The results below suggest that dividend strategies outperform during periods of market distress and under perform during periods of market calm. In emerging markets however, we observe that during periods of low volatility these portfolios yield greater than high volatility.

?? shows rolling returns for the dividend portfolios. Dividend portfolios broadly behave similarly. Buttressing results from stratifying according to volatility we notice that dividend portfolio failed to provide meaningful protection during the most recent crises, the COVID- 19 pandemic. However we do note out performance (above zero excess return) in FUDP and SPDAEET the over the past three years. Most dividend portfolios however have witnessed negative excess return over the most recent period

Index	Market Period	Months	annualized_return
EM_HY	Neutral	28	0.02
EM_HY	Cut	12	0.04
EM_HY	Hiking	22	0.07
EU_DG	Neutral	28	-0.05
EU_DG	Cut	20	-0.08
EU_DG	Hiking	14	-0.19
EU_HY	Neutral	28	0.05
EU_HY	Cut	20	0.02
EU_HY	Hiking	14	-0.03
JP_DG	Neutral	58	-0.06
JP_HY	Neutral	58	-0.09
SA_DG	Neutral	8	-0.02
SA_DG	Cut	24	-0.08
SA_DG	Hiking	30	-0.23
SA_HY	Neutral	8	-0.05
SA_HY	Cut	24	-0.11
SA_HY	Hiking	30	-0.27
UK_HY	Neutral	28	0.22
UK_HY	Cut	16	0.78
UK_HY	Hiking	18	0.44

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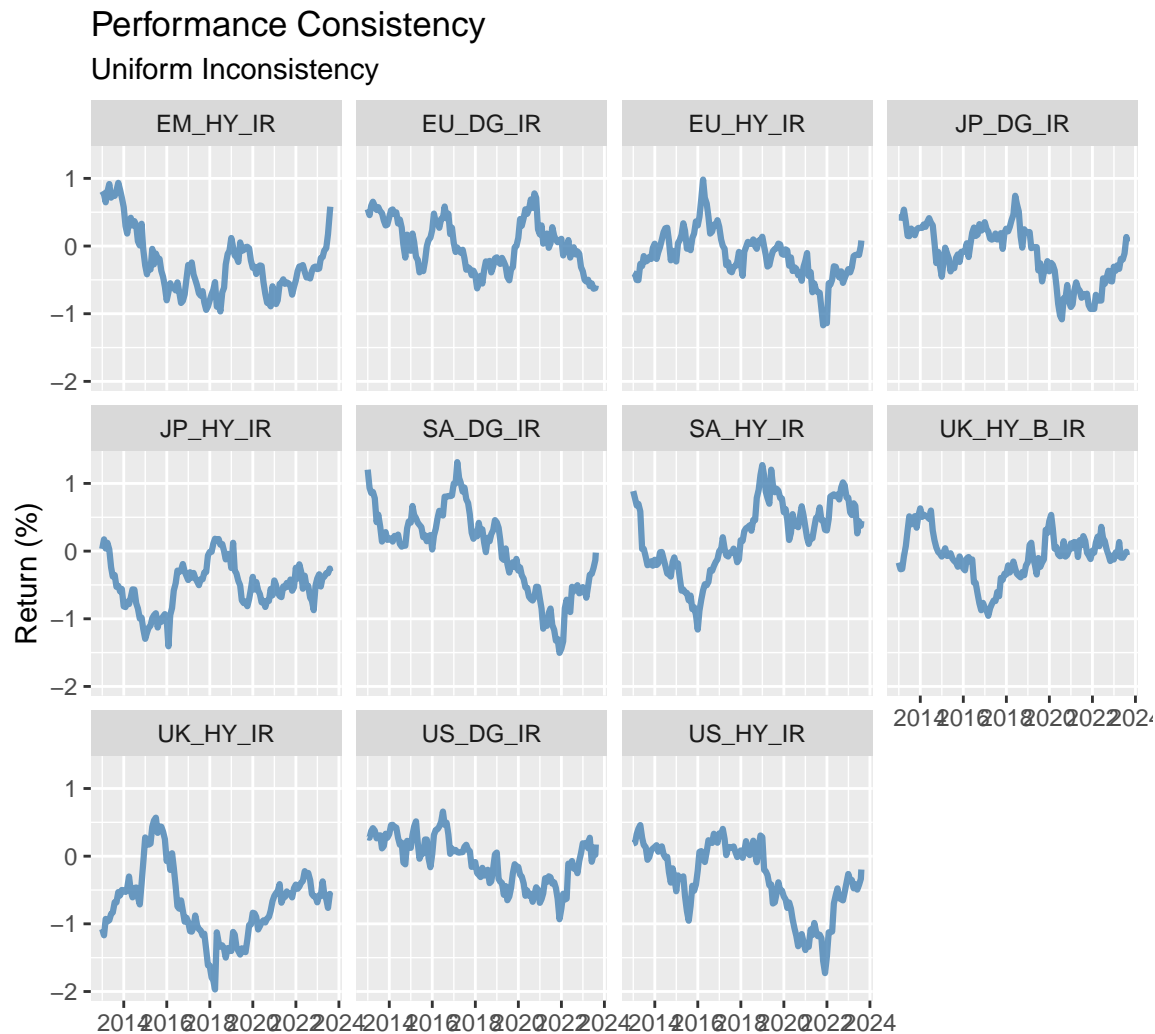
Index	Market Period	Months	annualized_return
UK_HY_B	Neutral	28	-0.03
UK_HY_B	Cut	16	0.54
UK_HY_B	Hiking	18	0.11
US_DG	Neutral	28	0.02
US_DG	Cut	12	-0.14
US_DG	Hiking	22	-0.03
US_HY	Neutral	28	0.03
US_HY	Cut	12	-0.03
US_HY	Hiking	22	0.01

Table 0.3: Interest Rate Cycle Performance

Extending the analyses to interest rate regimes.

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## Performance consistency



in costs or expenses. Indexes are unmanaged and one cannot invest directly in an index. Past performance does not guarantee future results

Figure 0.1: Rolling 3 Year Returns

the results here generally show inconsistent performance of dividend strategies. the information ratio measures performance consistency of a portfolio over its benchmark, a ratio of more than 0 is desirable. most strategies typically in industry average information ratios of 0.47 thus deliver risk adjusted return of anything beyond 0.5. The figure above however shows that on a rolling 36 month basis, dividend portfolios be it growth or high yield perform worse than their benchmarks. we assess the performance on a 24, 36 month basis and find similar results. When compared with each other, dividend portfolios have varying correlations, most notable is the relationship between the EM HY IR and UK HY IR. Visually, when we consider the rolling 36 month IR at the latest date, we notice that EM high yield

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portfolios provide the most consistent returns, having an information ratio of above 0 SA HY portfolio provides similar consistency.

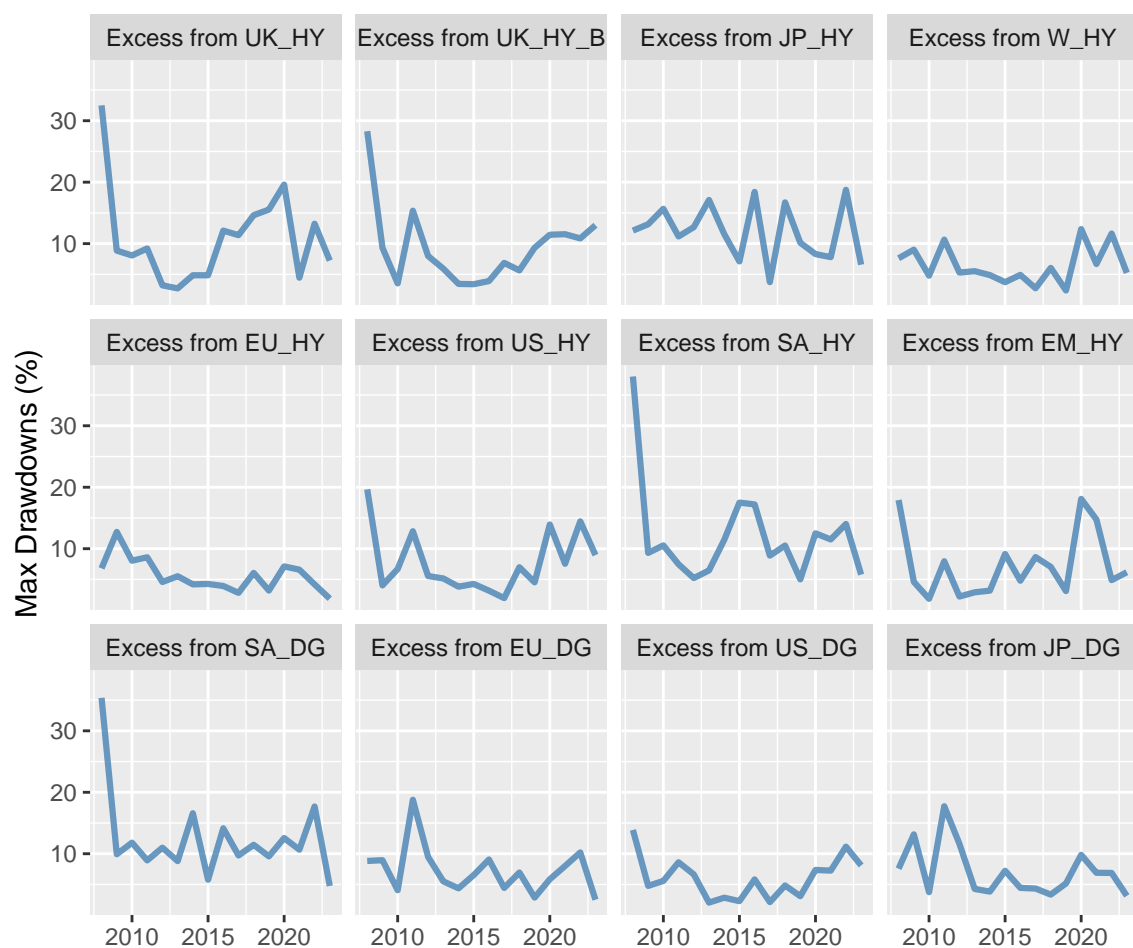
## **Drawdowns**

A trailing return measures returns between two dates. They are also known as point-to-point returns since you are looking at performance between a starting date and an end date. It shows a snapshot of the mutual fund at a specific point in time. This metric can be used to measure returns year-to-date, one year, three years and so on. Trailing returns can also be calculated from the current date from the fund's inception date. This will be important to evaluate the how different inception dates affects fund performance.

Downwards give a more detailed picture of the risk attributes of the constituents of a data series. Their importance for our study is to uncover latent relationship between performance and drawdown.



## Yearly Drawdowns



Source: Bloomberg and  
Authors Calculations

Figure 0.2: Rolling 3 Year Returns

Draw downs in this study are defined as the difference between low and high values of cumulative excess returns within a time period. From our dividend portfolios we notice that drawdowns are similar in regions and across strategies. Both portfolios in SA show significant drawdowns by values followed by UK HY strategies and with the EU and US strategies having the least amount of drawdowns. However, considering the dispersion of the drawdowns, we note that the UK High Yield and Japan High Yield strategies are susceptible to large changes, with emerging markets and south africa show the least variation. # Results and Analysis {-} # Discussion {-}

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### *Limitations of the study*

Could not get constituent data for the indices that had superior performance within the sample period. This would have been help in constrcuting more representative indices and unpacking why it was that dividend yield and or grow signals were more effective in that portfolio.

### **Conclusion**

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