AG436 DISSERTATION

Coursework Assignment

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New York's Seasonal Effect: Further Analysis of New York's Interlinking and Turn-of-the-Year Seasonal Stock Return Fluctuations with Evidence from the NYSE, NASDAQ and S&P 500

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Abstract

This study explores the issue of seasonal contradictions to Eugene Fama's theory of Efficient Market Hypothesis. It focuses on the Weekend, January and Holiday Effects within the Seasonal Effect. After concluding from past research that the Seasonal Effect exists, this study extends this research to an up-to-date US market using a sample from 1980-2016; separating this sample over four periods for closer analysis over time and; including a wide range of firms over the NYSE Composite, NASDAQ Composite and S&P 500. Using basic statistical metrics, this study finds evidence of elements of the Weekend Effect, January Effect and Holiday Effect; with a dominant pre-holiday effect. Holiday Effect research extends to the exclusion of pre-holiday Fridays, winter weekends, Christmas Days and New Year's Days. Preholiday Fridays shows most significance in these four new extensions, where their removal inverts all pre-holiday positivity. Winter weekends, Christmas and New Year show some above-average pre-holiday significance however, not consistently. Results are observed over the segmented periods of 1980–1989, 1990–1999, 2000– 2009 and 2010–2016; finding more significant results in earlier observations. This aligns with the commonly believed idea that the Seasonal Effect has diminished over time, meaning the up-to-date observations in this study are useful. Of the three indices observed, the NASDAQ, on average, shows the most significant results in all Seasonal Effects.

INDEX TERMS: market efficiency, Efficient Market Hypothesis, the Seasonal Effect, the Weekend Effect, the January Effect, the Holiday Effect, pre-holiday Fridays, winter weekends, Christmas, New Year, the US market, the US stock exchange, the NYSE, the NASDAQ, the S&P 500

DECLARATION & INFORMATION

This dissertation is submitted in partial fulfilment of the requirements for the degree of Bachelor of Arts Finance at the University of Strathclyde. It accords with the University's regulations for the programme as detailed in the University Calendar.

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This document's presentation reflects the use of LATEX typesetting (Figure B7), using Computer Modern Unicode (Figure B8) (I haven't reached my GNU Troff phase yet). This escapes the inane formatting requirements of my institution. References are presented using BibTeX, favouring oblique over italic, in-line with Donald E. Knuth's preference (Knuth, 2020). The process is executed in command line using Vim, which is a very powerful editor that has many commands, too many to explain in a tutor such as this. For maximum optical pleasure, the use of $M\mu$ PDF is vigorously advised with [-I]. Navigate this document using $h(\leftarrow)$, $j(\downarrow)$, $k(\uparrow)$, $l(\rightarrow)$, ensuring that the Caps-Lock, Super-Key 'mod', or any other command key is not depressed. Note that the Oxford Serial Comma is favoured throughout this text. This study's sentence structure focuses on pragmatics and syntax, disregarding bloated filler content. Arguments are coherent, logical, definitive and straight-to-the-point. Nugatory theory is ignored. If you are curious about any of the mathematical, operational, logical, etc., symbols or notation used in this report, a comprehensive LATeX-syntax-based symbolist will be available from my website library from approximately summer 2021.

The word count of this piece reflects relevant content from titles, heading classes 1, 2 and 3, paragraphs, footnotes, tables (excluding [results] tables 4.7, 5.10 \rightarrow 5.20), table titles, figures, and figure titles in *Chapters* $1 \rightarrow 6$. Word count excludes any pre/succeeding content from *Abstract*, *Declaration & Information*, *Acknowledgements*, *Table of Contents*, *Appendices*, and *Bibliography*.

I declare that this document embodies the results of my own work and that it has been composed by myself. Following normal academic conventions, I have made due acknowledgement of the work of others.

Signed	:

Date:

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I Introduction

This chapter explores the primary issue, Market Efficiency, in the United States market. More specifically, how the seasonal effect impacts stock returns around the Christmas period in the New York Stock Exchange (NYSE). And, how this contradicts Fama's (1970) Efficient Market Hypothesis (EMH).

I.1 Introduction to the Issue & Brief History

The United States is an extremely successful, fully developed market. It arguably exceeds par within all developed market criteria: high-income, security, health facilities, low unemployment, innovation in science and technology, and a greater sum of exports than imports. The US market utilises its financial industry to effectively distribute relative productivity in these areas.

In aid of this historic success, the New York Stock Exchange was founded on the 17th of May, 1792 when a group of twenty-four brokers signed the Buttonwood Agreement. This historic moment, beneath the proudly-standing buttonwood tree outside 68 Wall Street, defined the parameters under which trading would take place on this New York exchange. Extending to asset types, broker morality, investor behaviour etc. It gave the first insight into the hope of market efficiency in the US. The brokers agreed that stock prices would be accurate thus, fully reflecting the value of the associated stock and all available information (Time, 2017). Perhaps a slightly naïve attitude in a time with only twenty-four brokers and a handful of commodities and insurance- company/bank stock traded. The intentions of these brokers appeared to be pure, in a time failed-to-be-populated by the Stu Buzzinis. Something yet to become the Wall Street standard. They were acting in response to a 1792 financial panic caused by overborrowing, in which there was a great lack of regulation, and genuinely did appear to desire a truly efficient and fair market.

We're in 2021 however, not 1792. We observe inconsistencies within this historic ideology of no market anomalies. The NYSE has been home to substantial abnormal returns throughout subsequent market and corporate growth, even as close to foundation as the early 1800's. Intuitively, these abnormal returns contradict the idea of Fama's Efficient Market Hypothesis. This bridges straight to the Seasonal Effect, or 'Calendar Effect'. There's an extensive array of factors associated with this anomaly. Primary focus includes the Friday/Monday 'Weekend' Effect, the January 'Turn-of-the-year' Ef-

fect and, the Holiday Effect. Examining these in isolation is enticing enough however, New York is a unique place at Christmas/New Year and thus, so too are these factors. Changes in investor attitudes combined with the energy of retail, food markets, couriers, events-companies, debt etc. creates an amplified market atmosphere.

I.2 Introduction to the US Stock Market

As of March 2020, the New York Stock Exchange is the largest stock exchange, with a market capitalization of \$25.53tn (Statista, 2020). This makes it 127% larger than the number-two-ranked, NASDAQ, and a huge 400% larger than the number-three-ranked exchange, Japan Exchange Group. You could combine the NASDAQ, Tokyo, Shanghai and Hong Kong stock exchanges and still fall \$300bn short of the NYSE's market capitalization.

The winter holiday season is one of the most powerful and energetic times in New York without the stock market. Bring excessive confidence, charisma, determination, ego and billion-dollar cash flows into the equation and you have one of the electric wonders of New York. In 1980, the NYSE reflected upon its most profitable year since foundation. "...confetti flying and Champagne corks popping..." (Lhor, 1981). Large fluctuations in interest rate were present and with such, investors caught-on to the opportunity to trade bonds as quick as stocks. Wall Street surged. Investor attitude towards risk and inflation changed, leading to great volumes of short-term security trading and high returns.

88% of the top-ranked trading-volume-days came within 1980, primarily in response to the election of the 40th President of the United States of America: The Grand Old Party's Ronald Wilson Reagan. This period, post-November 5th, saw the record-breaking trading volume of 84.3 million shares, worth over \$3.3bn (Lhor, 1981). Records were shattered on the Dow Jones Industrial Average (DJI) and the Standard & Poor's 500 (S&P 500). These successes were also driven by factors such as the IPOs of companies such as Apple Computer, and an extremely profitable year of mergers and acquisitions. A popular and stable bond, the 30-year treasury, was volatile but saw huge reward starting 1980 with a 35.8% semi-annual shift in price. Average daily trading volume increased from \$13.2bn in 1979 to \$18.1bn in 1980. This surge brought the bond market public offering total to \$40.9bn, estimated by the Salomon Brothers; an impressive increase of over 9% from the previous record. This set a new Treasury record of \$92.2bn in public borrowings. In other words, bonds markets had now too become "gambler's arenas" (Lhor, 1981). This historic momentum, initial digitalization and technological R&D presents the ideal starting point for subsequent analysis.

I.3 Research Questions & Purpose

Subsequent research is based on a large and recent sample. This brings this issue more up to date than others of the sort and can also be divided into smaller periods to analyse the change of the Seasonal Effect over time. The unique goal is to determine if the Seasonal Effect still exists, has inter-linking effects, and has a magnified effect at Christmas/New Year, in the US market. Prior to this, past literature highlights the significance of the issue, by examining US index return patterns.

This study uses [1] an up-to-date, [2] wide-spread (across three indices) and [3] time-period segmented sample. Inter-links/winter holiday relevance also lacks population of previous research and is [4] explored here. Table 1.1 highlights research questions.

Question		Status
Q1	Does Fama's (1970) EMH hold in empirical evidence?	TBD
$\mathbf{Q2}$	Is the Seasonal Effect apparent in the US Market?	TBD
Q2.1	Does the Weekend Effect exist?	TBD
Q2.2	Does the January Effect exist?	TBD
Q2.3	Does the Holiday Effect exist?	TBD
$\mathbf{Q3}$	Do internal patterns influence Abnormal Returns?	TBD
Q3.1	Is the Holiday Effect significantly influenced by pre-holiday Fridays?	TBD
Q3.2	Is the Holiday Effect significantly influenced by winter weekends?	TBD
Q3.3	Is the Holiday Effect significantly influenced by Christmas Day?	TBD
Q3.4	Is the Holiday Effect significantly influenced by New Year?	TBD
Yes/No:	There is/is no significant evidence in past research and current observations	
Partial:	There is inconsistent significant evidence in past research and current observations	
TBD/:	To Be Discussed/Being Discussed	

Table I.1: Questions (Chapter 1)

I.4 CRUCIAL DEFINITIONS

I.4.1 Market Efficiency & EMH

Market Efficiency refers to the degree to which asset prices reflect the available information in the market. Furthermore, Efficient Market Hypothesis (EMH) states that asset prices are accurate and fully reflect available information (Fama, 1970). There are three tiers of EMH which follow: Weak Form states prices reflect all historic information concerned with market prices. Semi-Strong Form states prices reflect all publicly available information. Strong Form states prices reflect all public, private (including insider) information.

I.4.2 Efficient Market Anomalies

Efficient market anomalies are anything which fundamentally contradict market efficiency; saying abnormal returns can be present. Anomalies include, but aren't exhausted by, the Seasonal Effect and non-seasonal factors¹ (Basu, 1977). Seasonal anomalies include: [1] Day-of-the-Week (Monday Effect, Friday Effect) and [2] Month-of-the-Year (January Effect, Semi-Month Effect, Holiday Effect). Generally, investors are found to have different return expectations, especially on riskier assets, on certain days/months (Berglund, 1986). The Monday Effect is based on the idea that investors experience lower rates of return on Mondays in comparison to other days of the week. The Friday effect expects the opposite, on Fridays (Anthony, et al., 2000). The January Effect states returns are higher in January compared to any other month of the year. The Holiday Effect says rates of return are higher on the last trading day before a calendar holiday.

I.4.3 The US Stock & Commodity Exchanges

When discussing the 'United States Stock Market', reference is made to the aggregate family of stock, commodity, bond and derivative exchanges. This study requires analysis of the stock exchange. Hence, when discussing the 'stock market', reference is made to the collection of stock exchanges and associated indices. For example, the New York Stock Exchange, NASDAQ; NYSE Composite, NASDAQ Composite, S&P 500, Dow Jones Industrial Average.

¹Firm size, neglected stocks, reversals, announcements and superstition.

I.5 DISPOSITION

II THEORETICAL BACKGROUND

Background and justification to exploration of the issue. Exploring Fama's idea of EMH and its stability. Further, historical evidence of the Seasonal Effect is explored, focusing on the Monday Effect, January Effect and Holiday Effect. Supporting non-seasonal evidence is displayed.

III UNITED STATES STOCK EXCHANGE

Breakdown of the United States market, focusing on the New York Stock Exchange, NASDAQ and associated indices. Areas in which research is relevant becomes apparent through understanding of market structure regulation of listing.

IV RESEARCH METHODOLOGY

Logic and rationale associated with conducting research. Preliminaries such as expectations, error and possibilities are laid out. Sources of primary and secondary data are identified. Data manipulation methods are highlighted. Quantitative and qualitative methods are discussed and evaluated.

V Empirical Research

Quantitative methods are executed. An extensive discussion of results and their implications in the context of seasonality is produced.

VI RESEARCH CONCLUSIONS

Summaries of research conclusions are drawn, presented pragmatically as objective answers.

II Theoretical & Evidential Background

This portion explores the rationale behind market efficiency in the US market context. Presented as follows: a brief exploration of original market efficiency theory, Efficient Market Hypothesis, and the three forms of EMH; an investigation of existing evidence of market efficiency anomalies such as the Seasonal Effect and other non-seasonal anomalies. This is not limited to the US.

II.1 Areas of Exploration & Justification

II.1.1 Why Market Efficiency

Analysing Seasonal Effects provides a starting point to gain understanding of opportunities surrounding market anomalies. Diving deeper into patterns within these allows wider understanding of how they're manipulated. More widely known non-seasonal anomalies highlight more areas open to manipulation. The most relevant analyses within market efficiency are conducted by historical stock market analysts and academics. The majority of such resulted in evidence of seasonality from the 1900s into the early 2000's (Rozeff, Kinney, 1976). There remains room for development.

II.1.2 Why the US Stock Exchange

Analysing the US market, specifically the New York Stock Exchange, at the turn-of-the-year (Christmas/New Year holidays) dives deeper into irrationality stemming from personal behaviour such as over-optimism, excitement and 'spirit' etc. thus, New York's market at Christmas is a very stimulating and enjoyable topic to explore. Results in this study extend further than the stock market to relevance in corporate financing, corporate investments, timing for mergers and acquisitions, and seasonal inventory/stock management (Ferson, Harvey, 1992).

II.2 Introduction to Market Efficiency

II.2.1 EFFICIENT MARKET HYPOTHESIS

Market efficiency stems from Fama (1965) in the argument that an efficient, competitive market is majorly populated by rational, profit-maximising investors who're argued to have the primary purpose of obtaining fair returns based on relevant information (Fama, 1965). The basis for Efficient Market Hypothesis (EMH) originates from Fama's 1970 study stating that [1] share prices reflect all available information in the market, [2] stocks trade at 'fair values', [3] 'low-starting-point' passive portfolios are the most beneficial, [4] it is not possible to beat the market as share prices will not tend to deviate from their 'fair values' (Fama, 1970). It was believed that the only way to outperform equilibrium returns was by investing in riskier stocks, or given luck (Bodie, et al., 2002). Fama (1970) suggests there are three forms of market efficiency: weak, semi-strong and strong.

Fama (1970) believes that in an efficient market, [1] institutions should be able to make rational operational, production and investment decisions; and [2] investors should have the ability to clearly identify relevant securities which represent firm operations, assuming that the prices of these securities fully reflect available information. That is, allocation of corporate resources is expected to be aligned with market signalling. EMH operates under criteria: [1] no transaction costs in asset trading, [2] information is financially costless and available, [3] information regarding current price and future price is certain and agreed upon. EMH operates on the idea that historical prices are irrelevant when predicting future ones; future prices are random. Investors shouldn't find advantages in under/over-valued stock.

The 'random walk' theory is often discussed within EMH. It links to Kendall's (1953) research concluding that share prices in close intervals show too-large-a random change from one period to the next, that any observable effect is too "foggy" to accurately observe. However, prices experience non-constant error values (Enders, 2004). The issue of heteroskedasticity (Mazal, Gardeazábal, 2009), extending to the 'random walk with a drift' modelling is explored in Chapter 4 of this study. In effect, forecasting isn't random; accounting for today's price and a past-trend 'drift'.

II.2.2 Forms of Efficient Market Hypothesis

II.2.2.1 Weak Form Efficiency

Under Weak Form efficiency, current stock prices are said to reflect all historic information concerned with market prices; basic stats such as past prices and trading volumes etc. (Bodie, et al., 2002). Meaning that it is theoretically of no cost to investors to obtain historic data in search of fair return in the present. Weak Form implies that if past prices did ever accurately signal seasonal future patterns, investors would have already adapted to fully exploit these opportunities.

II.2.2.2 Semi-Strong Form Efficiency

In Semi-Strong Form conditions, prices reflect not only past prices but also all publicly available information (Fama, 1970). Meaning the acquisition of data remains financially costless. Additional information includes production information, financial statements, intangibles such as patents and copyright ownerships, and miscellaneous accounting documentation such as forecasts (Bodie, et al., 2002). Therefore, prices in these conditions reflect announcements etc., alongside past prices. Fama (1991) argues that large enough samples reflect how quickly prices respond to announcements.

II.2.2.3 Strong Form Efficiency

Strong Form states prices reflect all public, private (including insider) information. It's concerned with differentiating between scenarios where [1] investors have monopolistic access to insider information and [2] if this insider information was disclosed to the public, there would be an indifference in desired trades (Fama, 1970). In other words, current prices reflect all aforementioned information with the addition of insider information; it shouldn't matter if you have access to the insider information, it should always be reflected in prices. However, we know that managers and other insiders have the ability to utilise this information before release to generate abnormal returns. Fama (1991) conducted research regarding the ability of investors to mirror insiders' utilisation of information, concluding that there was little trend to this and any positive cases were too far spread to make affirmative conclusions.

II.3 EMH Anomalies I: Seasonal 'Calendar' Effect

Anything described as an 'anomaly', 'inefficiency' or 'contradiction' fundamentally opposes EMH. For example, the focus of this study, the Seasonal Effect. It is broken into: [1] Day-of-the-Week (Monday Effect, Friday Effect) and [2] Month-of-the-Year (January Effect, Semi-Month Effect, Holiday Effect). That is, there are significant abnormal returns on certain calendar days/months seeing that investors are able to predict seasonal anomalies in share prices. These anomalies are based primarily on return correlation variation and arbitrage pricing theory (Cho, Taylor, 1987). And, are attributed to investor behaviour, seeking abnormal returns.

II.3.1 Day-of-the-Week Effect

II.3.1.1 Monday & Friday 'Weekend' Effect

Day-of-the-Week Effect is comprised of the Monday and Friday Effect, which collectively form the 'Weekend Effect'. The Monday Effect states that Monday returns are historically lower compared to those of other days. The Friday effect compares Friday's returns to other days, stating that returns are higher.

II.3.1.2 Cases Held to be Self-Evident

One of the benchmark studies supporting the Weekend Effect is based on a fifty-four-year sample from the S&P 500 and DJI. Keim and Stambaugh (1984) highlight consistently lower, frequently negative Monday returns, sometimes as negative as other days are positive. It's claimed that this result holds for exchange-traded and over-the-counter stocks. Firm size is found to play no quantifiable role in altering results. In the same sample, the Friday Effect is apparent. Monday price changes are approximately 0.01 more negative than the combined average of Tuesday-Friday's are positive thus, more than 200% lower (Figure A1). French (1980) finds significantly lower Monday returns in the NYSE from 1953-1977 thus, making this issue applicable to this US study. This effect holds to 1993 in evidence by Wang, Li & Erickson (1997). Extending research to the NYSE, American Stock Exchange and NASDAQ, Monday's average returns are found as low as -0.14%.

Rogalski (1984) hypothesised that this return gap is based on behaviour of investors between the closing hours of Fridays and the opening hours of Mondays. However, this

was rejected; in result showing that roughly 94% of the causation of Monday's lesser returns occur within its trading hours. Draper & Paudyal's (2002) recent study counters this, showing that Friday-close to Monday-close drops are in fact the most negative. However, the Friday-close to Monday-open negative returns have the smallest magnitude by roughly 0.07% (Figure A2); hence, the majority of causation of lower/negative Monday returns occurs during Monday trading hours.

II.3.1.3 Explanations Held to be Self-Evident

It's theorised that the Monday Effect is attributed to the behavioural differences between individuals and corporations. Individuals are inclined to sell assets on Mondays but don't frequently want to purchase however, corporations are not inclined to buy on Mondays (Lakonishok, et al., 1990). Therefore, much of the marketplace from an individual's point of view could be useless. This however, does not clarify the causation behind these inclinations. Furthermore, Draper and Paudyal's (2002) trading activity study shows that although Mondays' volume is significantly lower than others', their order numbers are insignificantly smaller. Meaning individuals and firms make roughly the same amount of orders, but smaller ones.

Yan-Ki's (1990) broader attempt at explaining daily fluctuations relates to settlement cost logistics. Settlement days are day-two-relative to completed trades. Therefore, enforcing evidence that Wednesdays and Fridays experience larger returns based on average trading volumes. This ties to investors reacting to bad news from the previous week by selling a great amount of assets on Mondays (Abraham, Ikenberry, 1994). This study found returns as low as 0.61% on Mondays, in contexts specific to these trading volumes. Therefore, investors are more liquid as the week proceeds and have better financial freedom. These theories make fairly credible arguments however, do not hold historic consistency. For example, Marquering, et al. (2006) find these patterns but short-term samples in which they exist don't find long-term consistency.

Draper & Paudyal (2002) suggest dividends play a significant role in the Monday Effect, where fall in price on an ex-dividend day is be roughly equivalent to dividend payment. Using a dummy variable approach, it's found that 94% of ex-dividend days are Mondays concluding that the ex-dividend dummy caries a negative effect on share price. Thus, ex-dividend calendar-sequence aids the Monday Effect. When adjusting for this, they conclude that Monday's negative return magnitude is halved meaning Monday ex-

dividend days are responsible for approximately 50% of Monday's lesser returns.

II.3.2 Month-of-the-Year Effect

II.3.2.1 January, Semi-Month & Holiday Effect

The Month-of-the-Year Effect is divided into the January ('Turn-of-the-Year') Effect, the Semi-Month Effect and the Holiday Effect. The January Effect states returns are higher in January than any other month-of-the-year. The Semi-Month Effect suggests returns in the first half of any given month are higher than the second half's. The Holiday Effect suggests returns on days preceding market-recognised holidays are higher than those of succeeding days. It's suggested that many high pre-holiday returns are attributed to the Friday Effect (Liano, et al., 1992).

II.3.2.2 Cases Held to be Self-Evident

Considering the January Effect, Rozeff & Kinney (1976) examine the NYSE across a seventy-year period. It's concluded that January's average return was 3.5% making it significantly larger than all other months'. More comprehensively, Gultekin & Gultekin (1983) accounted for seventeen countries and all major capital markets, finding January Effect presence across-the-board. The January Effect is the most historically evident but, many suggest it has diminished by the present day. Many findings reflect its persistence, just without a great deal of explanation.

Considering the Semi-Month Effect, using data from the Center for Research in Security Prices (CRSP) over 1963 to 1981, Ariel (1987) finds consistently higher returns in the first half of the month than the second. There's a significant difference of 1.05% between the first-nine-day average and the last-nine-day average of each month. It's also found that January follows the same Semi-Month structure, meaning theoretically that January has higher average returns in both its first and second half, compared to other months. Hence, when Ariel (1987) excludes January from the study, the average first-nine-day returns declines significantly, more than the last-nine-day average. But, remaining greater. Lakonishok and Smidt (1988) examine the DJI from 1897 to 1986 and find average returns in the first half of the month are 0.24% greater than those of the second half. These still leave the Semi-Month Effect without much explanation however.

Regarding the Holiday Effect, Kim and Park (1994) conduct a study observing 1963 to 1986, using samples from the NYSE, NASDAQ and AMEX. They examine: days before and after standard holidays, days before and after exchange holidays and, all other trading days. They find a maximum decrease of roughly 51% from pre-holiday to post-holiday trading day. Kim and Park also highlight, but don't explore evidence of, the Christmas/New Year market. Stating that it could be possible to find amplified behaviour due to factors such as selfishness, excessive food and beverage consumption, purchase of gifts and décor, charitable giving, Christmas debt repayments, and being 'blinded by spirit' leading to cash careless. Liano, et al. (1992) extend holiday research to the UK and Japanese markets, finding that pre-holiday days frequently fall on Fridays, linking to the Friday Effect. They find that sometimes when Fridays are eliminated, there's still a significant decrease from pre-holiday to post-holiday trading days however, at roughly half the magnitude. Bringing this issue into the present-time is crucial if any conclusions are projected upon these interactions.

II.3.2.3 EXPLANTIONS HELD TO BE SELF-EVIDENT

One of the most persistent explanations for the January Effect is the 'tax-loss selling' hypothesis. Meaning, investors attempt to sell their losers until the end of the tax year. Thus, reducing tax burden due on larger capital losses. Investors' idea is that by doing this, they consciously 'take a hit' regarding currently declining stocks, in search of these stocks finding their true market value at the beginning of the next tax year. Reinganum (1983) finds tax-loss selling to be apparent and partially explanatory for the January Effect in the US market and, Ross (1983) extends this by highlighting the fact that this leaves smaller firms in a worse position. This is due to smaller firms' reliance on year-round consistency as they don't have the financial stability to deal with higher risk trading methods utilised by many investors. Furthermore, knowing that Australia's tax year starts in July, Brown et al. (1983) supports this, highlighting an Australian January-like effect in July. Similarly, Reinganum and Shapiro (1987) show evidence of another January-like effect in the UK's tax year start, April. Ho (1990) selects Asia, in which there's evidence of the tax-loss selling effect in one third of a sample of countries however, not enough evidence to fully support the January Effect. Unfortunately, the tax-loss selling effect is not enough on its own. Additionally, Keim (1989) suggests that bid-ask prices contribute to the January Effect. They find that on the last trading day in December, prices at close are recorded at the bid rate whereas, opening prices in January are recorded at the ask price. Therefore, highlighting a theoretical 'markup' showing returns to be abnormally high in January. In summary, there is some credible evidence in explaining the January Effect.

There's a great insufficiency in evidence of the origin and explanation of the Semi-Month Effect however, Ariel (1987) suggests that the release of cash flow information, risk free rate changes and, general behavioural changes in investors as the month proceeds all influence the Semi-Month Effect. Therefore, meaning that the basis upon which this seasonal factor is based, is demand for assets.

II.4 EMH Anomalies II: Non-Seasonal Effects

Non-seasonal anomalies include factors which aren't derived from seasonal patterns, which contradict EMH. It's logical to divide them into two categories: [1] factors which could occur within the Seasonal Effect (firm size, announcements and trading volume) and, [2] stand-alone factors (price-earnings ratio, neglected stocks, Dogs of the Dow and superstition) which appear in more sporadic patterns.

II.4.1 Major Non-Seasonal Effects

II.4.1.1 FIRM SIZE

Draper & Paudyal (2002) extend previously discussed Monday Effect research to include a firm size (market capitalization) variable. They find firm size is positively correlated with returns however, the conclude that firm size has no significant relationship with the Monday Effect.

Furthermore, Haugen & Jorion (1996) finds that small firms are far more exposed to the January Effect. In the observed Januarys, small firms generally outperform firms with larger market capitalizations as they [small firms] are more risky. Investors are found to hold a large selection of small-firm stock in January, diversifying with lower-risk larger firms, in search of high returns over a shorter time period. Rogalski & Tinic (1986) also find that small firms have significantly higher risk in-and-around January compared to subsequent months therefore, making January an optimal period for investors to practice the aforementioned risk-management method. This also links to corporate growth, in the sense that investors may wish to invest in new companies at the start of a 'fresh' year after using positive start-up information over the course of the holiday period. Ultimately, entering low and basing investment on the probability of quick corporate expansion.

II.4.1.2 Announcements

Bessembinder & Hertzel (1993) find that Friday information disclosures have a significant effect on Monday's low returns. Using a one-hundred-plus-year sample, they find Mondays following bad-news Fridays, experience lower or more negative returns. Therefore, supporting Rogalski's (1984) suggestion that Monday's lower return effect is influenced between Friday-close and Monday-open. Quite possibly, much of the Monday

Effect is explained by ex-dividend Mondays and poor news Fridays, meaning Monday returns would be similar to those of other days given the elimination of these factors. This would align with Trading Time Hypothesis (TTH), stating that all trading days' returns are approximately equal.

Rozeff and Kinney (1976) argue also that positive information released to institutions around the turn-of-the-year has a significant impact on the January Effect. It's found that if firms reveal positive earnings statements at these times, other firms react quickly in the December/January period seeing a significant trading volume increase.

II.4.1.3 TRADING VOLUME

Draper & Paudyal (2002) highlight that, due to the aforementioned institutional Mondays order size, a subsequent order size increase by larger institutions skews statistics as the associated variation in order size is much larger than that of smaller firms. They suggest this is partially due to information asymmetry. These 'market makers' may subsequently increase their spread which could translate to smaller returns by the following trading week. Draper & Paudyal (2002) show this in evidence where the average spread on a Monday is 2.237% of associated share prices. This was far greater than each of the other proportions throughout the week and thus supports the Monday Effect. Subsequently, a positive correlation between number of trades executed and returns is found, as expected. However, also identified is a negative relationship between size of trade order and returns. Adjusting for order size, the magnitude of Monday returns is larger (Figure A3). Therefore, reinforcing the idea that firms with large variation in order size have a negative effect on Monday returns.

II.4.2 MINOR NON-SEASONAL ANOMALIES

Following non-seasonal anomalies are based on the behaviour, reactions and attitudes, of individual investors and leadership of firms. There's not a great deal of evidence in support. Basu (1977) suggests firms with low P/E ratios outperform firms with high ones; obtaining higher abnormal returns. Furthermore, it's found that under-traded 'neglected' stocks outperform more mainstream ones. Investors who believe they've found something abnormal in a lesser-traded firm, tend to believe they'll experience higher returns as opportunity for growth/exposure is greater. Investors have also reported use of a DJI-based method to generate abnormal returns. The idea is to select the five stocks from the index with the lowest prices and retain them in a portfolio for

one year. This is based on the rather naïve idea that "the only way is up" and that is it more likely for firms to improve than to drop off the index. It's suggested however, that this theory doesn't hold in practice and agrees with EMH in the sense that it is a luck-based method.

From a superstitious point of view, the 'Superbowl Indicator' sees higher US returns when a team from the National Football League wins the Superbowl. The inverse is present regarding a team from the American Football League. Snopes (2000) interestingly finds evidence, in a 1967 to 1997 study, 91% of the time. This can only be attributed luck and investor behaviour. Such as football fans' reaction to wins etc. It's too abnormal to credibly quantify.

II.5 Theoretical & Evidential Conclusions

II.5.1 Summary & Questions Answered

Efficient Market Hypothesis is a well-polished and perfect-world-oriented idea however, observed patterns show inconsistencies in its integrity. There's evidence spanning over all the major global markets that Fama's (1970) idea of market efficiency does not fully reflect real-world exchanges. Throughout existing empirical research regarding the first question in this study, the Weekend, January, Semi-Month and Holiday Effect, although sometimes contradicted by non-seasonal factors, all hold to a degree and therefore contradict EMH.

II.5.2 Questions to be Answered

The four formerly discussed extensive factors are considered throughout the remainder of this study. Amendments to questions are included based on the structure of subsequent research. Table 2.2 revises questions and accounts for amendments.

Question		Status
Q1	Does Fama's (1970) EMH hold in empirical evidence?	
$\mathbf{Q2}$	Is the Seasonal Effect apparent in the US Market?	TBD
Q2.1	Does the Weekend Effect exist?	TBD
Q2.2	Does the January Effect exist?	TBD
Q2.3	Does the Holiday Effect exist?	TBD
$\mathbf{Q3}$	Do internal patterns influence Abnormal Returns?	TBD
Q3.1	Is the Holiday Effect significantly influenced by pre-holiday Fridays?	TBD
Q3.2	Is the Holiday Effect significantly influenced by winter weekends?	TBD
Q3.3	Is the Holiday Effect significantly influenced by Christmas Day?	TBD
Q3.4	Is the Holiday Effect significantly influenced by New Year?	TBD
Q4	Are methods in this research relevant?	TBD
Q4.1	Do up-to-date-sample results differ from those of past research?	TBD
Q4.2	Do results significantly differ over indices?	TBD
Q4.3	Do results significantly differ over time-period segments?	TBD
Yes/No:	There is/is no significant evidence in past research and current observations	
Partial:	There is inconsistent significant evidence in past research and current observations	
TBD/:	To Be Discussed/Being Discussed	

Table II.2: Questions (Chapter 2 Update)

III UNITED STATES STOCK EXCHANGE

Looking into the associated indices, specifically the NYSE Composite, NASDAQ Composite and S&P 500, provides greater understanding of the area from which this study's data originates. Exploration of listing requirements and regulation in the US market provides an overview of relevant parameters.

III.1 STOCK EXCHANGES

For the purpose of this study, commodity, bond, derivative-specific exchanges, such as the Chicago Board Options Exchange, are excluded. US stock exchanges include the NYSE, NYSE American, NYSE Arca, AMEX, NASDAQ, further reaching to derivatives of these in smaller cities. The two major US stock exchanges are the NYSE and NASDAQ and therefore, claim primary focus.

III.1.1 THE NYSE

The United States market is one of the strongest developed markets. With regards to income, security, health facilities, employment and entrepreneurial opportunity, innovation, science and technology; the US market thrives. The DJI and S&P 500 recently experienced two of the highest daily increases in history: 14.87% and 9.1% respectively (MeasuringWorth, 2020). The NYSE still operates in a traditional fashion, on a trading floor 'auction basis'. This means between market open and close times, investors making the highest bids will purchase securities at the lowest ask-price.

The NYSE is the largest stock exchange in the world by 127%. It's the market in which the US's own Berkshire Hathaway's Class A shares hit a record-breaking high of \$200,000, making associated indices the most valuable of all. Berkshire Hathaway's stock remains the highest valued stock of all time, reaching almost \$350,000 in 2020 (Figure A4). This highlights growth of almost 25% in just half a year. The next largest stock listed on the NYSE is Seaboard Limited's. This traded at roughly 1% of the value of Berkshire Hathaway's stock, although it's still one of the highest-performing on the market, next to Amazon, Booking Holdings etc. The NYSE proves a great level of resilience, especially following the September 11th 2001 terrorist attacks, where it saw a one-week drop of 14%. However, it recovered in just three years; growing by 24% over the subsequent five years, and by a further 48% to the present day (Figure A5). The NYSE's integrity lays perfect foundations on which to conduct further research.

III.1.2 THE NASDAQ

The National Association of Securities Dealers Automated Quotations (NASDAQ) was founded more recently in 1971, beginning as a quotation system. In time, it became the first fully electronic stock exchange. Unlike the NYSE, the NASDAQ doesn't utilise a trading floor; exchanges take place electronically between buying and selling investors and a 'market maker', acting as the dealer. Investors didn't originally support this as it forced a negative impact on bid-ask spreads meaning sellers would lose potential profit.

Although the NYSE is more than 2.5x larger than the NASDAQ (Statista, 2020), the NASDAQ has experienced more immense growth rates. In a very much north-easterly Meall-Garbh-scree-like fashion, the NASDAQ grew by 54.3% over the second/third quarters of 2020 (Figure A6). This is primarily attributed to SoyDev's FAANG², accounting for the tremendous growth of Amazon and other technology firms alike. Not to forget the iconic IPO of the pragmatic gamer's Corsair in mid-2020. Like the NYSE, the NASDAQ has a tracker index named the NASDAQ Composite Index. It follows all relevant securities listed on the NASDAQ. Another is the NASDAQ-100.

²Facebook, Amazon, Apple, Netflix, Google (Alphabet)

III.2 STOCK INDICES

US stock indices are formed around the NYSE, NASDAQ, Dow Jones & Company, Standard & Poor's, AMEX, Russell Investment Group etc. However, ones worth focusing on are the NYSE Composite, NASDAQ Composite, Standard & Poor's 500 (S&P 500) and Dow Jones Industrial Average (DJI).

III.2.1 NYSE COMPOSITE

Study surrounding seasonal anomalies in this report is based on a comprehensive set of US market data, from relevant indices. Most dominantly, the NYSE Composite Index includes over 2,000 stocks, roughly 79% of which are US-based – giving an accurate view of domestic operations. Conveniently, the NYSE Composite Index only tracks stocks traded on the NYSE. It excludes all other securities such as derivatives, commodities, bonds, exchange-traded funds and closed-end funds.

III.2.2 NASDAQ COMPOSITE

The NASDAQ Composite Index accounts almost all stocks listed on the NASDAQ. It is arguably quite a biased index as it is heavily technology-based, accounting for much of the Silicon Valley activity, such as Apple, Microsoft, Alphabet, Autodesk etc. Therefore, analysis based solely on this index would be biased. However, as part of a portfolio of indices, the NASDAQ Composite adds important data concerning how much of the technology industry, and other companies not listed on the NYSE, react regarding market efficiency.

III.2.3 S&P 500

The S&P 500 tracks the top five-hundred companies across all of the United States stock exchanges. Unlike the DJI, it operates on a market-capitalization-weighting basis, meaning companies with a higher market cap. will appear with a higher ranking. There isn't a great deal of additional ground to cover regarding this index as it follows previous trends discussed across the exchanges. Among investors, it serves as a consistent indicator of the general US market performance, as opposed to being a benchmark.

III.2.4 Dow Jones Industrial Average

The DJI is a smaller index; tracking only thirty securities on a share-price-weighting basis. These securities are however, the top performers in the US market with a combined market cap. of roughly \$8tn. It's one of the best-known indices in the world as it is widely traded as part of "safer" portfolios, covering periods of very small deviation from constant growth (Figure A7). It includes firms which appear on both the NYSE and the NASDAQ and acts as a strong benchmark to many investors. However, it would be pointless to include it in this analysis.

III.3 Law & Regulation of Listing

So fourth, the NYSE Composite, NASDAQ Composite and S&P 500 are suitable candidates for analysis due to their comprehensiveness, accuracy and respect amongst investors. To further understand the parameters under which the market operates, US listing requirements are important. To be eligible for listing on the NYSE, firms must meet all defined criteria. If they don't, they may only be able to trade over-the-counter. Firms have a great incentive to list on the NYSE because of the exposure, liquidity options and regulatory overwatch and therefore.

Engaging in and maintaining a listing is overseen by the Securities & Exchange Commission (SEC). They must see two primary criteria are met when listing on the NYSE: [1] (size) a company must have a minimum market cap. of \$100m; and [2] (liquidity of shares) have 1.1m public shares outstanding. A listing fee must then be paid upon initiation and then on an annual-recurring basis. The NYSE requires more substantial fees and tighter overwatch by the SEC. It's therefore implied that more secure firms provide indications of EMH inefficiencies.

IV RESEARCH METHODOLOGY

This section explores data collection and the statistical methods used to analyse it. It highlights expectations and other preliminaries, outlines data processing methods including sourcing, analysing and presenting and, summarises subsequent questions with relevant hypotheses and associated testing methods.

IV.1 Preliminaries

IV.1.1 Expectations of Results

This research searches for further evidence in the three discussed Seasonal Effects. Furthermore, recalling the statement that pre-holiday Fridays and winter weekends can be a period of excessive investor behaviour (Kim, Park, 1994), (Liano, et al., 1992), the Holiday Effect is isolated from the Weekend Effect with the removal of all-year-round Fridays. Then, with the removal of weekends over December/January. Further, there's removal of Christmas and New Year's Days from the Holiday Effect.

When [1] removing pre-holiday Fridays; if the Friday Effect is insignificant on its own but its removal makes the Holiday Effect insignificant. The Holiday Effect may drive the Friday Effect, it just happens that the most abnormal Fridays are on pre-holiday days but aren't significant enough to yield a Friday Effect. However, if the Friday Effect is significant at all times and its removal makes the Holiday Effect insignificant, the Friday Effect may drive the Holiday Effect. Furthermore, [2] it's expected that removal of winter (December/January) weekends still presents a decrease from pre-holiday days to post-holiday days however, a slightly lower one as results of the winter Weekend Effect are removed. With [3] removal of Christmas Day, a drop in results of the Holiday Effect is expected again as Christmas is regarded as a time of great human irrationality. With [4] removal of New Year, a similar reaction is expected.

Removal	Pre-Holiday Days	Post-Holiday Days	Other Days		
What Averages Could Be Altered?					
Pre-Holiday Fridays	Yes	No	No		
Winter Holidays	Yes	Yes	Yes		
Christmas Days	Yes	Yes	No		
New Year's Days	Yes	Yes	No		
	What Does An Incre	ease in Average Imply?			
Pre-Holiday Fridays	¹ Below-average pre-	N/A	N/A		
	holidays removed;				
	Pre-holiday Fridays				
	contain smaller/no				
	pre-holiday effect,				
	if pre-holiday effect				
	present.				
Winter Holidays	¹ Below-average pre-	² Below-average post-	Below-average other		
	holidays removed;	holidays removed;	days removed; Lower-		
	Lower-return winter	Lower-return winter	return winter weekend		
	weekend Fridays fall	weekend Mondays fall	days fall on other days.		
	on pre-holiday days.	on post-holiday days.			
Christmas Days	¹ Below-average pre-	² Below-average post-	N/A		
	holidays removed;	holidays removed;			
	Pre-Christmas-	Post-Christmas-			
	holiday days contain	holiday days contain			
	smaller/no pre-holiday	greater post-holiday			
	effect, if pre-holiday	effect, if post-holiday			
	effect present.	effect present.			
New Year's Days	¹ Below-average pre-	² Below-average post-	N/A		
*	holidays removed;	holidays removed;	,		
	Pre-NY-holiday days	Post-NY-holiday			
	contain smaller/no	days contain greater			
	pre-holiday effect,	post-holiday effect,			
	if pre-holiday effect	if post-holiday effect			
	present.	present.			
	What Does A Decre	ase in Average Imply?			
Pre-Holiday Fridays	² Above-average pre-	N/A	N/A		
	holidays removed;				
	Pre-holiday Fridays				
	contain greater pre-				
	holiday effect, if				
	pre-holiday effect				
	present.				
Winter Holidays	² Above-average pre-	¹ Above-average post-	Above-average other		
*	holidays removed;	holidays removed;	days removed; Lower-		
	Higher-return winter	Higher-return winter	return winter weekend		
	weekend Fridays fall	weekend Mondays fall	days fall on other days.		
	on pre-holiday days.	on post-holiday days.	•		
	1	1			

Christmas Days	² Above-average pre- holidays removed; Pre-Christmas-holiday days contain greater pre-holiday effect, if pre-holiday effect present.		N/A
New Year's Days	² Above-average pre- holidays removed; Pre-NY-holiday days contain greater pre- holiday effect, if pre-holiday effect present.	,	N/A

¹ 'Inverse-pre/post-holiday effect' contained in removed observations.

Inverse pre-holiday effect where removed observations are negative/lower than the pre-holiday effect from which they are extracted.

Inverse post-holiday effect where removed observations are positive/higher than the post-holiday effect from which they are extracted.

Consistent pre-holiday effect where removed observations are positive/higher than the pre-holiday effect from which they are extracted.

Consistent post-holiday effect where removed observations negative/lower than the post-holiday effect from which they are extracted.

Table IV.3: Holiday Effect Possibilities

Table 4.3 highlights possible movements of mean values surrounding pre-holiday, post-holiday and other days. This exhausts possible numerical causes and implications.

IV.1.2 Approach & Limitations

Objectivity and rationality are crucial in combatting human error and bias. Data within this study reflects a real market and not subject to human opinion. Although there may be behavioural bias behind exchanges, humans do not play a part in defining values. Data is objectively converted to information. Saunders, et al. (2003) describes this as the positivistic aspect of research, where "valueless" data is statistically processed and interpreted in an objective manner which reflects the truth. The interpretative portion of this philosophy describes how information remains open to psychological attributes of analysts which can dictate interpretation. Researchers may restructure linguistics in

² Consistent pre/post-holiday effect contained in removed observations.

^{*}The 'consistent' feature is what supports expectations of enhanced pre/post-holiday effects on removed observations.

^{&#}x27;Increase' refers to all real numbers, not magnitude. For example, "-1 increased to 1"; not "-2 increased by magnitude of 1 to -3". This accounts for increases and decreases linearly, across zero.

order to manipulate certain hypothesis-contradicting data. Thus, realism states bias is retired in search of objective conclusions, able to be utilised by the real-world to make rational decisions.

Regarding this dataset, for example, using solely the NASDAQ Composite gives biased results as it's heavily technology based. However, also including the NYSE and S&P 500 provides an even spread of firms etc. And, when isolated implies how effects differ over firm type. Furthermore, the size of the dataset is extremely important. MacKinlay (1997) argues that using too small a sample of historic data can lead to bias from a small number of time periods and firms. This is avoided with a substantial and modern thirty-six year sample from indices which accounts for thousands of firms. Using the correct model is also an important in avoiding this bias.

This deductive research approach uses existing secondary data such as theory and past studies to form a basis for study; sourced from reputable journals such as the Journal of Finance. Sources such as news outlets and data providers are used to give context. Within primary analysis, there's [1] a clear background, [2] analysis of primary data, and [3] interpretative conclusions (Robson, 1993). This study constitutes exactly that, along with unique elements such as the breaking down of the period showing how the Seasonal Effect changes over time, an up-to-date sample, a wide-range sample, and closer Christmas/New Year analysis.

IV.2 Data Acquisition & Manipulation

IV.2.1 DATA PROCESSING

Stage/Environment	Process	Product
Data Capture	The dataset relevant to this study isn't	Daily open and (adjusted)
Emacs (evil-mode)	available as a pre-set so it's definitively	close data. 'Adjusted' to ac-
Vimium	necessary to break out Emacs (evil-mode)	count for any corporate actions
SC-IM (Using Vim Macros)	and modify that JavaScript using visual block command to select the correct set; followed by some wget magic to capture the selected data to SC-IM in command line. Yielding 'Full Vi Experience' (Vim Diesel, 2020).	such as dividend payments.
Data Reconfiguration	The language R allows the easiest access to	Daily return data and monthly
R Command-Line	mathematical vector commands, yielding instantaneous large-data-sample calculations. A two-minute job in the command-line.	return data. Note summary statistics are irrelevant as re- turns are the only values.
Data Relevance	The command-line Comma-Separated	[1] Splitting daily and monthly
SC-IM (Using Vim Macros)	Value environment SC-IM allows access to Bram Moolenaar's Vim (Moolenaar, 2020) default key bindings and relevant Vim macro creation. For example, to select every Friday date from 1980-2016 and placing a '1' in the corresponding field in the empty column and, populating other empty fields with '0', creating dummies.	returns into four periods for closer analysis such as diminishing of factors; [2] creating dummies for days, months, pre-holidays, post-holidays, other days; [3] removal of pre-holiday Fridays, winter weekends, Christmas Days, New Year's Days.
Data Analysis	Inputting and analysing established data	[1] Return graphs, [2] mean-
Gretl Shell	in command-line Gretl, offers direct LATEX output of charts and tables.	comparison graphs, [3] regression results.
Data Presentation	Results are exported directly to a	Final compiled study.
Plain Text (Using Vim)	command-line-made $\mathrm{L\!\!^{\!\!A}\!T}_{\mathrm{E}\!\mathrm{X}}$ document and	
IAT _E X Typeset PDF	typeset for presentation. This enables use of the optically efficient [-I] function for the user. In DMA, this process of is kept localised and efficient with command-line analysis to command-line formatting. Subject to the presence of one valid bit, one modify bit, one reference bit and five	
A 1: 11 (A1T):	permission bits, of course.	1 1 4 1: 01 (D1 E:

Appendix 1's 'A' Figures are extracted from existing literature, referenced in-body. Appendix 2's 'B' Figures are manufactured by myself in aid of this study, referenced in-body. 'Tables' in content preceding Chapter 5 are exclusive. Intra-Chapter 5 'Tables' and 'Figures' are also exclusive, reflecting research results.

TABLE IV.4: DATA PROCESSING MAP

The approach used in this study makes use of intermediary data providers and bloated IDEs and GUIs redundant. Table 4.4 shows data utilisation; highlighting where and how it's captured, how its format is made relevant to the study, the appropriate statistical methods used and, final presentation.

Logarithmic stock returns are used. In mathematical notation (formulæ), the path to reach log returns follows.

Basic return:

$$R_{it} = \left(\frac{P_{it}}{P_{it-1}}\right) - 1$$

Where:

 $P_{it-1} = Price$ at Market Open on Index i

 $P_{it} = Price$ at Market Close on Index i

Log returns are used to ensure clean and reduced-skewing data, which is presumed by most statistical analyses (Wooldridge, 2012). It's also more likely to follow a normal distribution (Strong, 1992). This amendment follows:

$$logR_{it} = ln\left(\frac{P_{it}}{P_{it-1}}\right)$$

This is interchangeable with $log R_{it\%} = 100 (log R_{it})$. Subsequently, " R_{it} " used in this report denotes $log R_{it}$. Hence, $R_{it}^M = \frac{\Sigma_{t=1}^N R_{it}}{N}$, for N days in the month. Note that expected errors should be zero as, in an efficient market $R_{it} = E(R_{it})$. However, we know that returns deviate from $E(R_{it})$:

$$logR_{it} = ln\left(\frac{P_{it}}{P_{it-1}}\right) = E(R_{it}) + \epsilon_t$$

IV.2.2 Dataset Summary

Period	$05/11/1980 \to 08/11/2016$		
Observing	$[5] \ Comprehensive, \ 1980-1989, \ 1990-1999, \ 2000-2009, \ 2010-2016$		
Source(s)	The Wall Street Journal: NYSE Composite Index The Wall Street Journal: NASDAQ Composite Index The Wall Street Journal: S&P 500 Index		
Sourced Data	Market Open & Close Prices		
Processed Data	Logarithmic Daily Returns		
Notation	Decimal		
Observations	3 Sets of 9082 (27246) Daily Returns		

Table IV.5: Dataset Information

Table 4.5 shows an overview of this study's dataset. All data reflects, assumed to be, accurate Wall Street Journal historical records over a thirty-six year period. The following table (Table 4.6) highlights the manner in which data is represented in final models, relative to each Seasonal Effect. All representations under 4.2.2 are relevant to this table. Referring to Figure B1, ten-year periods are selected to ensure an approximately equal number of holidays in each.

		Initial
Q2.1	i	Monday returns
	ii	Tuesday returns
	iii	Wednesday returns
	iv	Thursday returns
	v	Friday returns
Q2.2	i	January returns
	ii	February returns
	iii	March returns
	iv	April returns
	v	May returns
	vi	June returns
	vii	July returns
	viii	August returns
	ix	September returns
	x	October returns
	xi	November returns
	xii	December returns
Q2.3	i	Pre-holiday trading days
	ii	Post-holiday trading days
	iii	All other trading days
		Holiday Effect Extentions
Q3.1	i	Pre-holiday days excluding Fridays
	ii	Post-holiday days
	iii	Other trading days
Q3.2	i	Pre-holiday days excluding December/January Fridays and Mondays
	ii	Post-holiday days excluding December/January Fridays and Mondays
	iii	Other trading days excluding December/January Fridays and Mondays
Q3.3	i	Pre-holiday days excluding days preceding Christmas Day
	ii	Post-holiday days excluding days succeeding Christmas Day
	iii	Other trading days
Q3.4	i	Pre-holiday days excluding days preceding New Year's Day
	ii	Post-holiday days excluding days succeeding New Year's Day
	iii	Other trading days

TABLE IV.6: DATA REPRESENTATION

IV.2.2.1 THE WEEKEND EFFECT

(Q2.1) Does the Weekend Effect Exist? The Weekend Effect requires five breakdowns of data using dummy variables, for each day-of-the-week. Using the individual days provides a better overall view.

IV.2.2.2 THE JANUARY EFFECT

(Q2.2) Does the January Effect Exist? The January Effect requires twelve breakdowns of data using dummy variables, for each month of the year. Using individual months provides a better overview.

IV.2.2.3 THE HOLIDAY EFFECT

- (Q2.3) Does the Holiday Effect exist? The Holiday Effect requires three breakdowns of data using dummy variables, for pre/post-holidays and other days. Holidays are non-weekend days on which the stock market is closed. There are ten³ Federal holidays recognised by the US market. Some are floating so all are manually identified (Figure B1) and bound to Vim macros.
- (Q3.1) Is the Holiday Effect significantly influenced by pre-holiday Fridays? Identify if pre-holiday Fridays hold an abnormal Holiday Effect. That is, whether the Friday Effect drives the Holiday Effect or the Holiday Effect Drives the Friday Effect.
- (Q3.2) Is the Holiday Effect significantly influenced by winter weekends? Identify if winter weekends (Weekend Effect) hold an abnormal Holiday Effect. Note, weekends adjoining Nov/Dec and Dec/Jan included in removal.
- (Q3.3) Is the Holiday Effect significantly influenced by Christmas Day? Identify if pre/post-Christmas-Day holidays hold an abnormal Holiday Effect.
- (Q3.4) Is the Holiday Effect significantly influenced by New Year? Identify if pre/post-New-Year holidays hold an abnormal Holiday Effect.

³New Year's Day, Martin Luther King Jr. Day, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans Day, Thanksgiving Day, Christmas Day

IV.3 Data Analysis

IV.3.1 Regression Modelling Basics

STANDARD ORDINARY LEAST SQUARES (OLS) MULTIPLE REGRESSION

$$Y_t = \alpha + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_K X_K + \varepsilon_t$$

For N observations; dependent variable Y; k explanatory⁴ (X) variables; random error ε_t and; time t (Wooldridge, 2012). For $k \in \{1, ..., K\}$ and $t \in \{1, ..., N\}$.

ARCH STOCHASTIC TIME-SERIES MODEL

Recall 'random walk with a drift' from Chapter 2 of this study:

$$Y_t = \alpha + Y_{t-1} + \varepsilon_t \to \Delta Y_t = \alpha + \varepsilon_t$$

Referring to Y_t , stock prices increase by an average of α each period but are otherwise unpredictable due to variation ε_t (Engle, 1982). Meaning that stock returns (referring to ΔY_t ; "a stock return is the change in stock price") are on average α but are unpredictable due to error ε_t . Extended to the Autoregressive(p) (AR(p)) model for p time stamps in period T:

$$Y_t = \alpha + \rho_1 Y_{t-1} + ... + \rho_p Y_{t-p} + \varepsilon_t$$

DUMMY VARIABLES

Dummy variables alter a sample according to a binary criteria (Wooldridge, 2003) using a dummy (D) of value of 1 or 0, altering the y-intercept/premium:

$$Y_t = \alpha + \beta_1 X_1 + \tau D_t + \varepsilon_t$$

$$\begin{aligned} D_t &= 0 \colon Y_t = \alpha + \beta_1 X_1 + \tau D_t + \varepsilon_t; \\ D_t &= 1 \colon Y_t = \alpha + \beta_1 X_1 + \tau + \varepsilon_t = (\alpha + \tau) + \beta_1 X_1 + \varepsilon_t \end{aligned}$$

⁴Semantic symmetry disregarded in favour of more-commonly used terms. See Figure B2 for correct terminology.

Given knowledge from above, and expansively Figure B3 (which explores background, assumptions and additional factors), chosen models follow. Results are interpreted as seen in Figure B4.

IV.3.1.1 THE WEEKEND EFFECT

$$R_{it} = \alpha_t + \delta_{1t} D_{MON} + \delta_{2t} D_{TUE} + \delta_{3t} D_{WED} + \delta_{4t} D_{THU} + \delta_{5t} D_{FRI} + \varepsilon_t$$

Example showing returns for all of week 1, ..., last day in sample (a Thursday) represented \forall t $\{1,...N\}$; including dummy variables for Monday, ..., Thursday, Friday, shown below.

$$\begin{bmatrix} R_{i1} \\ R_{i2} \\ R_{i3} \\ R_{i4} \\ R_{i5} \\ \vdots \\ R_{iN} \end{bmatrix} = \begin{bmatrix} \alpha_1 \\ \alpha_2 \\ \alpha_3 \\ \alpha_4 \\ \alpha_5 \\ \vdots \\ \alpha_N \end{bmatrix} = \begin{bmatrix} \delta_{1,1} \\ \delta_{1,2} \\ \delta_{1,3} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} + \dots + \begin{bmatrix} \delta_{4,1} \\ \delta_{4,2} \\ \delta_{4,3} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} = \begin{bmatrix} 0 \\ \delta_{5,1} \\ \delta_{5,2} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ \delta_{5,3} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \delta_{5,3} \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \delta_{5,3} \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \delta_{5,3} \\ 0 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \delta_{5,3} \\ 0 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \delta_{5,3} \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ 0 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\begin{bmatrix} \varepsilon_1 \\ \varepsilon_4 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_4 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_4 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_4 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_4 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_4 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_4 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_4 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_4 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_4 \\ 0 \\ 0$$

IV.3.1.2 THE JANUARY EFFECT

$$\begin{split} R_{it}^{M} &= \alpha_{t} + \delta_{1t}D_{JAN} + \delta_{2t}D_{FEB} + \delta_{3t}D_{MAR} + \delta_{4t}D_{APR} + \delta_{5t}D_{MAY} + \delta_{6t}D_{JUN} \\ &+ \delta_{7t}D_{JUL} + \delta_{8t}D_{AUG} + \delta_{9t}D_{SEP} + \delta_{10t}D_{OCT} + \delta_{11t}D_{NOV} + \delta_{12t}D_{DEC} + \varepsilon_{t} \end{split}$$

Example showing returns for all of quarter 1, ..., last month in sample (November) represented \forall t $\{1,...N\}$; including dummy variables for January, ..., November, December, shown below.

$$\begin{bmatrix} R_{i1}^{M} \\ R_{i2}^{M} \\ R_{i3}^{M} \end{bmatrix} = \begin{bmatrix} \alpha_{1} \\ \alpha_{2} \\ \alpha_{3} \\ \vdots \\ \alpha_{N} \end{bmatrix} + \begin{bmatrix} \delta_{1,1} \\ \delta_{1,2} \\ \delta_{1,3} \\ \vdots \\ \delta_{1,N} \end{bmatrix} \begin{bmatrix} 1 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} + \dots + \begin{bmatrix} \delta_{11,1} \\ \delta_{11,2} \\ \delta_{11,3} \\ \vdots \\ \delta_{11,N} \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} \delta_{12,1} \\ \delta_{12,2} \\ 0 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} 0 \\ \varepsilon_{2} \\ \varepsilon_{3} \\ \vdots \\ \varepsilon_{N} \end{bmatrix}$$

IV.3.1.3 THE HOLIDAY EFFECT

$$R_{it} = \alpha_t + \delta_{1t}D_{PRE} + \delta_{2t}D_{POST} + \delta_{3t}D_{OTHER} + \varepsilon_t$$

Example showing a sample week with a holiday on the Wednesday; including all dummy variables for pre/post-holidays and all other days, shown below.

$$\begin{bmatrix} \vdots \\ R_{i1} \\ R_{i2} \\ R_{i3} \\ R_{i4} \\ R_{i5} \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \alpha_{1} \\ \alpha_{2} \\ \alpha_{3} \\ \alpha_{4} \\ \alpha_{5} \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ 0 \\ \delta_{1,t_{1}} \\ \delta_{1,t_{2}} \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ \delta_{2,t_{1}} \\ 0 \\ 0 \\ \delta_{2,t_{2}} \\ 0 \\ \delta_{2,t_{2}} \\ 0 \\ 0 \\ \delta_{2,t_{3}} \\ 0 \\ 0 \\ \delta_{3,t_{2}} \\ 0 \\ 0 \\ \delta_{3,t_{3}} \\ 1 \\ 0 \\ \varepsilon_{2} \\ \varepsilon_{3} \\ \delta_{3,t_{4}} \\ 0 \\ \varepsilon_{4} \\ \delta_{3,t_{5}} \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ 0 \\ \delta_{3,t_{2}} \\ 0 \\ \delta_{3,t_{3}} \\ 1 \\ 0 \\ \varepsilon_{4} \\ \varepsilon_{5} \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ 0 \\ \delta_{3,t_{3}} \\ 0 \\ 0 \\ \varepsilon_{4} \\ \varepsilon_{5} \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ 0 \\ \delta_{3,t_{3}} \\ 0 \\ \varepsilon_{4} \\ \varepsilon_{5} \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ 0 \\ \delta_{3,t_{3}} \\ 0 \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ 0 \\ \delta_{3,t_{5}} \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ 0 \\ \delta_{3,t_{5}} \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{3,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{1,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{1,t_{1}} \\ \vdots \\ \vdots \\ \vdots \end{bmatrix} = \begin{bmatrix} \vdots \\ \delta_{1,t_{1}} \\ \vdots \\$$

Where:

 $R_{it} = Day Return of index i at time t$

 $R_{it}^{M} = Month Return of index i at time t$

 $\alpha_{\rm t} = y$ -intercept (Also $\bar{\mu}$ of sample in this case)

 $\delta_{\rm kt} = {\rm Relationship} \ {\rm k} \ {\rm of} \ {\rm Y} \ {\rm to} \ {\rm explored} \ {\rm day/month's} \ {\rm Return} \ {\rm at} \ {\rm time} \ {\rm t}$

 $D_{MON,...FRI} = Monday, ..., Friday dummy variables$

= 1: Observed Day; = 0: Other Day

 $D_{JAN,...DEC} = January, ..., December dummy variables$

= 1: Observed Month; = 0: Other Month

D_{PRE,POST,OTHER} = Pre-Holiday, Post-Holiday, Other Day dummy variables

= 1: Observed Day; = 0: Other Day

 $\varepsilon_{\rm t} = {\rm Random~Error~Value}$

Note subscript (it) on R does not signal a panel regression as indices appear in separate models; only time varies per-model. Hence, time-series.

IV.3.2 Hypothesis Testing Basics

[1] Creating opposing hypotheses (Wooldridge, 2012):

H₀: Null Hypothesis (what you wish to annul)

 $\mathbf{H_{A}}$: Alternative Hypothesis

Data is statistically tested against the null hypothesis. The alternative hypothesis argues the opposite of the null. The null is assumed to be true unless rejected. The alternative is favoured if the null is rejected. We generally aim to reject the null hypothesis. There is the chance of making errors of the Type I and Type II nature as listed in Figure B5.

[2] Identifying a viable test-statistic and decision rule (Wooldridge, 2012):

Using a normally distributed 2-tailed sample, mean and variance; the area under which the null hypothesis could be true or false is calculated. The decision rule determines, for any possible value of the test-statistic, if the null hypothesis should fail-to-be-rejected or if it should be rejected in favour of the alternative hypothesis. We refer here to common 'significance levels' within a t-test.

This study uses maximum 5% significance level (95% confidence level) to reject the null, determined by a p-value less than 0.05 with an corresponding t-stat greater than 1.96. This is outlined in Figure B6. Referring to questions 3.1, 3.2, 3.3 and 3.4, just as 5% significance is acceptable to discuss positivity/negativity in questions 2.1, 2.2 and 2.3, removal of at least 5% significance is acceptable to discuss the effects of observation removals.

IV.3.3 Series of Hypothesis Tests

Hypothesis tests are used to determine the statistical probability of obtaining seasonal abnormal returns, contradicting EMH. This either supports/opposes existing literature. There is a total of 105 tests, across 7 variants, all 3 indices and for 5 observed periods. Test variants, questions and according hypotheses follow:

- Q2.1 The Weekend Effect
- Q2.2 The January Effect
- Q2.3 The Holiday Effect
- Q3.1 The Holiday Effect omitting pre-holiday Fridays
- Q3.2 The Holiday Effect omitting winter Weekend Effect
- Q3.3 The Holiday Effect omitting Christmas Day
- Q3.4 The Holiday Effect omitting New Year

IV.3.3.1 THE WEEKEND EFFECT

(Q2.1) Does the Weekend Effect exist? Identify if Friday returns are significantly greater than those of other days and; if Monday returns are significantly lesser than those of other days:

 H_0 : Investigated day's return is approximately equal to those of others

 $\mathbf{H_{A}}$: Investigated day's return is not approximately equal to those of others

IV.3.3.2 THE JANUARY EFFECT

(Q2.2) Does the January Effect exist? Identify if January returns are significantly greater than those of other months:

 H_0 : Investigated month's return is approximately equal to those of others

 $\mathbf{H_{A}}$: Investigated month's return is not approximately equal to those of others

IV.3.3.3 THE HOLIDAY EFFECT

(Q2.3) Does the Holiday Effect exist? Identify if pre-holiday day returns are significantly greater than those of other days and; if post-holiday day returns are significantly lesser than those of other days:

 $\mathbf{H_0}$: Investigated day's return is approximately equal to those of others

H_A: Investigated day's return is not approximately equal to those of others

- (Q3.1) Is the Holiday Effect significantly influenced by pre-holiday Fridays? Amending with the omission of all-year-round pre-holiday Fridays. Results compared to previous ones to identify if the Friday Effect drives the Holiday Effect or vice-versa.
- (Q3.2) Is the Holiday Effect significantly influenced by winter weekends? Amending with the omission of all weekends across the December and January period. Results compared to previous ones to identify if removing winter weekends significantly alters the sample of pre/post-holiday days and/or other days.
- (Q3.3) Is the Holiday Effect significantly influenced by Christmas Day? Amending with the omission of pre/post-holiday days surrounding Christmas Day. Results compared to previous ones to identify if Christmas Day is a significant driver of the Holiday Effect.
- (Q3.4) Is the Holiday Effect significantly influenced by New Year? Amending with the omission of pre/post-holiday days surrounding New Year's Day. Results compared to previous ones to identify if New Year is a significant driver of the Holiday Effect.

IV.4 SUMMARY STATISTICS

		Period		
Comprehensi	ve 1980–1989	1990–1999	2000-2009	2010-2016
	NYSE	Composite		
	Г	aily		
0.00027711	0.00041567	0.00046379	2.8068e-05	0.00018058
0.00059174	0.00055496	0.000490158	0.00067421	0.00065157
-0.21286	-0.21286	-0.0679104	-0.10232	-0.091368
0.11526	0.086220	0.0447954	0.11526	0.051359
0.010791	0.010291	0.0079850	0.013722	0.010147
38.939	24.759	17.2171	488.87	56.190
-1.3037	-4.0622	-0.474975	-0.27892	-1.1076
27.405	85.003	5.8722	9.6487	10.370
-0.015463	-0.013992	-0.012375	-0.020326	-0.015248
0.015249	0.014949	0.012831	0.018605	0.014332
0.0093281	0.0093938	0.0079701	0.011971	0.0085143
	Mo	onthly		
0.0050490	0.0083342	0.0074875	-0.00016268	0.0047043
0.0096061	0.010749	0.012297	0.0079136	0.0067753
-0.26198	-0.26198	-0.15449	-0.21738	-0.10299
0.10762	0.10173	0.10290	0.10195	0.10762
0.042443	0.046554	0.036450	0.046250	0.038909
8.4062	5.5859	4.8681	284.30	8.2709
-1.1363	-1.7025	-0.84578	-1.0196	-0.29294
5.0769	8.9346	2.7435	3.2324	0.54600
-0.063863	-0.062269	-0.045897	-0.080631	-0.074349
0.071803	0.081057	0.060748	0.075422	0.067819
0.049940	0.051357	0.043127	0.052740	0.053178
	NASDAC	2 Composite		
	Г	aily		
1.6263e-05	0.00034907	8.0196e-05	-0.00049731	0.00022442
0.00066929	0.00071625	0.00065862	0.00038585	0.00088341
-0.093839	-0.090960	-0.093839	-0.079869	-0.039332
0.14896	0.049150	0.076663	0.14896	0.039348
0.011426	0.0068114	0.0097341	0.016754	0.0087547
702.55	19.513	121.38	33.708	39.011
-0.20405	-1.8749	-0.73647	0.13327	-0.34684
10.570	22.850	8.9670	5.3516	2.0289
-0.018671	-0.0098602	-0.015868	-0.027469	-0.015688
0.015640	0.0094706	0.014218	0.024908	0.013012
0.0096605	0.0060474	0.0098379	0.016466	0.0095900
	Mo	onthly		
0.0069733	0.0075887	0.018439	-0.0060667	0.0084333
0.014610	0.014362	0.022559	-0.00010966	0.0088242
	0.014362 -0.32219	0.022559 -0.22082	-0.00010966 -0.25310	0.0088242 -0.091103
0.014610				
0.014610 -0.32219	-0.32219	-0.22082	-0.25310	-0.091103
	0.00027711 0.00059174 -0.21286 0.11526 0.010791 38.939 -1.3037 27.405 -0.015463 0.015249 0.0093281 0.0050490 0.0096061 -0.26198 0.10762 0.042443 8.4062 -1.1363 5.0769 -0.063863 0.071803 0.049940 1.6263e-05 0.00066929 -0.093839 0.14896 0.011426 702.55 -0.20405 10.570 -0.018671 0.015640 0.0096605	0.00027711	Comprehensive 1980–1989 NYSE Composite Daily 0.00027711 0.00041567 0.00046379 0.00059174 0.00055496 0.000490158 -0.21286 -0.21286 -0.0679104 0.11526 0.086220 0.0447954 0.010791 0.010291 0.0079850 38.939 24.759 17.2171 -1.3037 -4.0622 -0.474975 27.405 85.003 5.8722 -0.015463 -0.013992 -0.012375 0.015249 0.014949 0.012831 0.0093281 0.0093388 0.0079701 Morthly Morthly 0.0050490 0.0083342 0.0074875 0.0096061 0.010749 0.012297 -0.26198 -0.15449 0.10762 0.10762 0.10173 0.10290 0.042443 0.046554 0.036450 8.9346 2.7435 0.07699 8.9346 2.7435 <th< td=""><td> NYSE Composite</td></th<>	NYSE Composite

Skewness	-0.89591	-1.8412	-0.49737	-0.54936	-0.20899
Ex. Kurtosis	3.1156	10.075	1.8375	0.57025	-0.020658
5%'ile	-0.096040	-0.072200	-0.084538	-0.14637	-0.072720
95%'ile	0.10630	0.082820	0.11501	0.12374	0.065803
Intrqrt. Rng.	0.067584	0.066971	0.069804	0.094986	0.053619
		S&	∠P 500		
		1	Daily		
Mean	0.00031968	0.00045544	0.00055198	-5.0751e-05	0.00032209
Median	0.00048684	0.00057324	0.00054617	0.00050589	0.00056887
Minimum	-0.073475	-0.22900	-0.071127	-0.091272	-0.068208
Maximum	0.076801	0.087089	0.049887	0.10246	0.045630
Std.Dev	0.010684	0.010922	0.0088738	0.013615	0.0093265
C.V.	84.321	23.981	16.076	268.27	28.957
Skewness	-1.2905	-4.2030	-0.34268	-0.12959	-0.48695
Ex. Kurtosis	26.431	88.907	5.2756	7.0253	4.5165
5%'ile	-0.016297	-0.014591	-0.013886	-0.021210	-0.015502
95%'ile	0.016252	0.015975	0.014472	0.020276	0.014286
Intrqrt. Rng.	0.010134	0.010160	0.0090180	0.012694	0.0086669
		M	onthly		
Mean	0.0065462	0.0093743	0.011879	-0.0022256	0.0077704
Median	0.010107	0.011420	0.014476	0.0055493	0.0095405
Minimum	-0.24543	-0.24543	-0.15759	-0.18376	-0.087123
Maximum	0.12378	0.12378	0.10608	0.095151	0.10249
Std.Dev	0.043535	0.047854	0.038823	0.047411	0.036400
C.V.	6.6505	5.1049	3.2683	21.302	4.6845
Skewness	-0.88053	-1.1753	-0.82594	-0.71995	-0.21423
Ex. Kurtosis	3.3105	6.1726	2.2543	1.2089	0.18916
5%'ile	-0.066287	-0.060424	-0.048922	-0.089337	-0.063472
95%'ile	0.071941	0.090436	0.067933	0.073931	0.065189
Intrqrt. Rng.	0.052358	0.054564	0.049275	0.046567	0.046935
Note: All values	denoted to five [5] significant figure	es.		

Table IV.7: Summary Statistics

Table 4.7 displays summary statistics for returns over the three selected indices, to five significant figures. Minor changes after Holiday Effect omissions could lead to inference however, not enough that they are worth including. As these are expected to be 'stable' stock returns, little/no irregularity is expected.

All observations roughly find a mean of zero. All medians, apart from two, are greater than the mean values but not significantly. Thus, the majority of return observations follow very minor positive distributions; a negative skewness with tails of minor outliers to the left. Skewness value is lowest in the S&P 500 from 1980-1989. This aligns with subsequent return graph observations. Standard deviation is fairly consistent across observations. Particularly lower values are found in 1990-1999 and 2010-2016

observations, most evidently in the NASDAQ. This also aligns with subsequent return graph observations. Excess kurtosis is majorly positive. This shows a leptokurtic distribution which is skinnier than the normal distribution with higher tails. Again, the highest observations of this are in-line with return graph observations and entice higher-risk investors over periods such as the mid-1980's and mid-2000's.

V Empirical Research

This chapter illustrates, describes and justifies research findings relevant to the Weekend Effect, January Effect and Holiday Effect. Results are preceded by general analysis of market returns and illustrative comparison methods. Seasonal Effect questions are answered in the previously displayed sequence.

V.1 Succeeding Past Literature

Author(s)	Existing Findings	Subsequent Additions				
	The Weekend Effect					
Keim and Stambaugh (1984)	Evidence from S&P 500 and DJI of the Weekend Effect however but, out- dated/limited over two indices.	Brought up-to-date with a recent period and extended to a wider range of firms on different indices.				
Draper and Paudyal (2002)	Back up existence of the Weekend Effect in the UK market using the FTSE100 but straight-forward and limited.	Widened over a larger array of indices. The UK frequently reflects the US so, as 2002 is fairly recent, results are consistent.				
	The January Effect					
Rozeff and Kinney (1976)	Evidence of the January Effect from 1904-1974. Argued it diminishes over this sample. However, outdated thus, so too may be the conclusion.	Idea of a diminishing January Effect brought up-to-date. In the case of no present January Effect, it's assumed that it has already diminished.				
	The Holiday Effect					
Kim and Park (1994)	Evidence found in NYSE, NASDAQ and AMEX. Good wide-spread but-lacks depth and requires update.	Similar study is updated and reflected in an equally large sample distribution across three indices.				
Liano, et al. (1992)	Makes suggestions regarding a more specific area within this research but no definitive answer. This relates to the removal of pre-holiday Fridays.	Consolidates and provides a concise answer to the questions around removal of pre-holiday Fridays.				
Kim and Park (1994)	Theorise investor behaviour factors at Christmas but don't make deep investigations. Relates to inflated winter holiday behaviour thus, amplified holiday effects (higher/ lower pre/post-holiday returns).	Consolidates and provides a concise answer to the three previously proposed questions around the Holiday Effect at Christmas/New Year.				

TABLE V.8: PAST RESEARCH SUMMARY

Two problems arise in theoretical and evidential study regarding samples. Some Seasonal Effects are argued to diminish but there is not enough of a sampling period to tell for sure and, certain effects may not be relevant anymore due to the age and uncertainty in some studies. Solutions to these issues are provided in this chapter, using [1] a wide spread across three indices, [2] an up-to-date sample, [3] a time-period- segmented sample and [4] relevance at the Christmas/New Year holiday period. Table 5.8 highlights areas for development.

V.2 HISTORICAL RETURNS

The sample used is large. It gives s strong overview of past return patterns and accurately reflects seasonal trends when visual comparisons are derived.

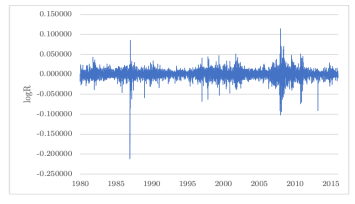


FIGURE 1: NYSE COMPOSITE INDEX DAILY RETURNS

Figure 1 highlights relevant trends in the NYSE. Returns maintain fairly consistent volatility around a zero-mean with only a few large skews. The first of these is a combination of the 1985-1991 period of the Cold War against the Soviet Union and the 1987 market crash. Abnormally low returns are present in response to the rise of Mikhail Gorbachev and the arms race with President Reagan's United States. The US's victory over the communists saw strong recovery by the mid-90's. Further, the 1987 foreign trade and exchange agreements, such as the Plaza Accord, aided daily returns of as low as ~-21%. This may have led to the lowest NYSE returns of this period by over 100% but again, recovery was fast. The crisis of the 90's is also clearly reflected; along with the highly volatile 2007-2009, doubling return volatility.

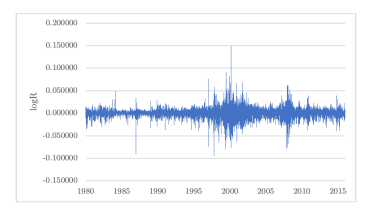


FIGURE 2: NASDAQ COMPOSITE INDEX DAILY RETURNS

The NASDAQ (Figure 2) follows firms which react differently to social and economic states. Hence, different trends. The technology-based Dot-Com bubble of 1995-2004 offers the greatest abnormal return of ~15%; almost 50% greater than the NYSE's and S&P's highest. Hence, NASDAQ is the best for risky investors. In the 2007-2009 crisis, the lowest skew is only ~75% of the same point at the same time on the NYSE. Returns have normalised with consistent volatility around zero-mean.

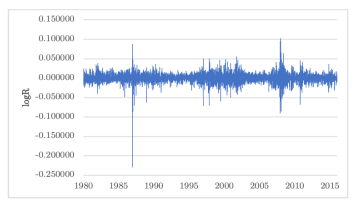


FIGURE 3: S&P 500 DAILY RETURNS

Figure 3 shows consistent trends with the NYSE as many of the S&P's 500 firms are listed on the NYSE, not the NASDAQ or Cboe. However, the S&P 500 fails to capture the negative abnormal returns of the 2013 debt crisis where the Obama Administration campaigned for higher minimum debt-raising through bond issuance. The NYSE does however, meaning that smaller firms were impacted more by this.

V.3 RESULTS SUMMARY

P 500						
Do Do						
P2 P3	P4					
Y^M N	N					
S&P 500						
P2 P3	P4					
N N	N					
&P 500						
P2 P3	P4					
N N	N					
Y^{P-} N	N					
N N	N					
Omitting Christmas Days						
N N	N					
Omitting New Year's Days						
N N	N					
	P2 P3 N N P 500 P2 P3 P3 N N N N N N N N N					

CP: Comprehensive Period; P1: 1980-1989; ...; P4: 2010-2016

Table V.9: Evidential Summary of Seasonal Effects

As part of a comprehensive overview (Table 5.9), the Monday Effect exists in 40% of the NYSE periods, 20% of the NASDAQ periods, and 40% of the S&P 500 periods. The January Effect is only present at one period from 1990-1999 in the NASDAQ. The standard Holiday Effect is present in as the pre-holiday effect over the NYSE's comprehensive period. Just the pre-holiday effect is present in 80% of the observations over the NASDAQ. It's not present at all in the S&P 500. Omitting pre-holiday Fridays, 1990-1999 NYSE post-holiday days significantly different from the new mean but in the opposite direction; discussed latterly. The aforementioned 80% pre-holiday effect in the NASDAQ is fully eliminated with the removal of pre-holiday Fridays. In the S&P 500, the pre-holiday effect becomes apparent in two of the periods. Removal of winter weekends sees NYSE results remain the same; the NASDAQ sees the loss of pre-holiday significance in 1990-1999 and 2010-2016; the S&P remains unchanged. Removal of Christmas Days again has no significant effect on the NYSE; the same

Y: Evidence Exists; N: Evidence Does Not Exist (at the 5% Significance Level)

 $^{^{}M}\colon$ Monday Effect Only; $^{F}\colon$ Friday Effect Only

 $^{^{}P}\colon \operatorname{Pre-Holiday}$ Effect Only; $^{S}\colon \operatorname{Post-Holiday}$ Effect Only; $^{(-)}\colon \operatorname{Inverse}$ of Effect

occurs again with the loss of two significant periods in the NASDAQ and no change in the S&P. Finally, removal of New Year's Days has the same effect on the NYSE and NASDAQ as prior, a comprehensive pre-holiday significance arises in the S&P.

V.4 The Weekend Effect

V.4.1 THE NYSE COMPOSITE INDEX

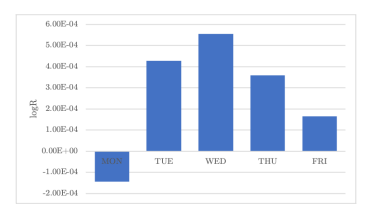


FIGURE 4: NYSE COMPREHENSIVE WEEKEND EFFECT MEAN DAILY RETURNS

Figure 4 shows partial evidence of the Monday Effect in the NYSE as a whole, highlighting that from 1980-2016 Monday returns are on average below zero. Their magnitude (of negativity) is however the lowest; roughly 7% lower than the next smallest, Friday. Coincidently, meaning the Friday Effect is not apparent as Friday returns are the lowest positive ones; at less than 50% of the value of the next lowest, Thursday. Wednesdays however, experience the highest returns by ~32% to the next- in-line, Tuesdays. This enforces Yan-Ki's (1990) idea that Wednesdays may see higher returns due to, the formerly discussed, settlement cost logistics. In result, the Weekend Effect is minorly supported but not potent.

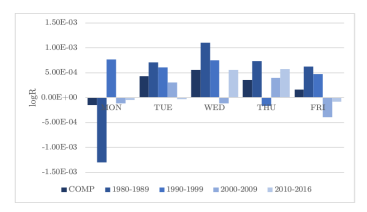


FIGURE 5: NYSE SEGMENTED WEEKEND EFFECT MEAN DAILY RETURNS

Figure 5 segments mean weekly returns in the NYSE, displaying alterations over time. Evidently, Monday's negative returns are primarily driven by 1980-1989 where they not only experience the lowest values by ~1175% compared to 2000-2009's but also, the highest magnitude of all observations by ~21.4%, compared to 1980-1989's high Wednesday returns; making them more negative than the highest positive observations are positive. Mondays experience high average returns from 1990-1999, being greater than any of the highest Tuesday, Thursday or Friday observations; contradicting the Monday Effect. Fridays also contradict the Friday Effect as their returns are negative in 2000-2009/2010-2016; with their greatest negativity more negative than those of any others apart from the 1980-1989 Mondays. They are, in no period, greater than all other days'.

value to four [4].

	coefficient	$\operatorname{std.err}$	t-ratio	p-value
	Sec	tion I: Compreh	ensive	
Monday	-0.000158420	0.000260438	-0.6083	0.5430
Tuesday	0.000426418	0.000250387	1.703	0.0886 *
Wednesday	0.000553549	0.000250054	2.214	0.0269 **
Thursday	0.000358779	0.000250054	1.435	0.1514
Friday	0.000172204	0.000249836	0.6893	0.4907
	S	ection II: 1980–	1989	
Monday	-0.00131574	0.000487515	-2.699	0.0070 ***
Tuesday	0.000695251	0.000470991	1.476	0.1400
Wednesday	0.00106458	0.000472086	2.255	0.0242 **
Thursday	0.000732264	0.000472104	1.551	0.1210
Friday	0.000694642	0.000468893	1.481	0.1386
	Se	ection III: 1990-	1999	
Monday	0.000739247	0.000362590	2.039	0.0416 **
Tuesday	0.000600608	0.000352473	1.704	0.0885 *
Wednesday	0.000756758	0.000352169	2.149	0.0317 **
Thursday	-0.000165051	0.000349810	-0.4718	0.6371
Friday	0.000415240	0.000349848	1.187	0.2354
	Se	ection IV: 2000-	2009	
Monday	-4.66504e-05	0.000633229	-0.07367	0.9413
Tuesday	0.000363680	0.000604824	0.6013	0.5477
Wednesday	-0.000119243	0.000603187	-0.1977	0.8433
Thursday	0.000400567	0.000603197	0.6641	0.5067
Friday	-0.000385938	0.000604162	-0.6388	0.5230
	S	ection V: 2010-	2016	
Monday	-4.33718e-05	0.000562799	-0.07706	0.9386
Tuesday	-2.92778e-05	0.000540335	-0.05418	0.9568
Wednesday	0.000549100	0.000537484	1.022	0.3071
Thursday	0.000575152	0.000541990	1.061	0.2888
Friday	-3.95463e-05	0.000539353	-0.07332	0.9416
*: 10% Signific	ance Level			
**: 5% Signific	ance Level			
***: 1% Signifi	cance Level			
Note: coefficier	nt and std.err value	es denoted to six	6] significant figure	ires, t-ratio and p

Table V.10: NYSE Weekend Effect Regression Results

Table 5.10 reinforces prior arguments, showing negative Mondays returns, at the 1% significance level, in 1980-1989; with a coefficient stating that a Monday results in an average lower return by 0.000158 units, over any other day. Monday returns are positive at the 5% significance level in 1990-1999. Wednesday's 1980-1989 highest-across-the-board returns are too, significantly positive; with a coefficient stating that a Wednesday results in an average higher return by 0.001064 units in 1980-1989, over any other day. However, there is no significance on even the most positive Fridays. Hence, the null hypothesis that the investigated day's return is approximately equal to

those of other days is only rejected, with 99% confidence, for 1980-1989 Mondays in favour of them being significantly lower. Thus, the Weekend Effect is not apparent in the NYSE from 1980-2016 but, the Monday Effect is present in 1980-1989.

V.4.2 THE NASDAQ COMPOSITE INDEX

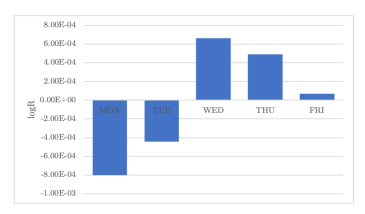


FIGURE 6: NASDAQ COMPREHENSIVE WEEKEND EFFECT MEAN DAILY RETURNS

Figure 6 highlights more evident negative Monday returns on the NASDAQ, being ~100% lower than those of Tuesday's and ~430% lower than those of the NYSE's. Wednesdays again experience the highest returns, this time ~34% greater than next highest, Thursdays. Fridays are positive but least so of all, at just ~10% of Thursdays; contradicting the Friday effect.

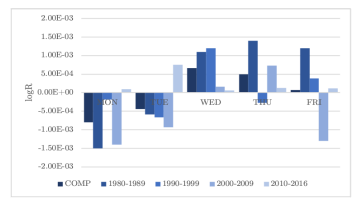


FIGURE 7: NASDAQ SEGMENTED WEEKEND EFFECT MEAN DAILY RETURNS

Figure 7 shows the NASDAQ supports the Monday Effect stronger than the NYSE, primarily due to 1980-1989/2000-2009's very low Monday returns. 1980-1989's Mon-

days hold the lowest returns with the highest magnitude by ~7%, compared to those of Thursday's 1980-1989 highest-across-the-board – which have roughly the same magnitude as 2000-2009's negative Mondays. A similar trend is apparent in the NYSE. The only positive Monday returns are in 2010-2016, even then they hold the second-lowest positive value and second-lowest overall magnitude. This time, Fridays do hold the highest returns, in 1980-1989; supporting the Friday Effect, but only by ~16% over the same period's Wednesdays. However this is the only period of high Friday returns; 2000-2009 shows almost as negative Fridays as its Mondays.

	coefficient	$\operatorname{std.err}$	t-ratio	p-value
	Sec	tion I: Compreh	ensive	
Monday	-0.000803101	0.000275806	-2.912	0.0036 ***
Tuesday	-0.000441599	0.000264911	-1.667	0.0956 *
Wednesday	0.000658692	0.000264556	2.490	0.0128 **
Thursday	0.000488768	0.000264556	1.848	0.0647 *
Friday	0.000112259	0.000264578	0.4243	0.6714
	S	ection II: 1980-	1989	
Monday	-0.00162365	0.000312333	-5.198	2.19e-07 ***
Tuesday	-0.000609118	0.000308455	-1.975	0.0484 **
Wednesday	0.00103126	0.000309681	3.330	0.0009 ***
Thursday	0.00132859	0.000309704	4.290	1.86e-05 ***
Friday	0.00124796	0.000301749	4.136	3.66e-05 ***
	Se	ection III: 1990-	-1999	
Monday	-0.000207322	0.000442304	-0.4687	0.6393
Tuesday	-0.000664995	0.000429170	-1.549	0.1214
Wednesday	0.00123071	0.000428767	2.870	0.0041 ***
Thursday	-0.000271807	0.000425882	-0.6382	0.5234
Friday	0.000385011	0.000426710	0.9023	0.3670
	Se	ection IV: 2000-	2009	
Monday	-0.00131530	0.000772344	-1.703	0.0887 *
Tuesday	-0.000877236	0.000738194	-1.188	0.2348
Wednesday	0.000161155	0.000736124	0.2189	0.8267
Thursday	0.000725919	0.000736130	0.9861	0.3242
Friday	-0.00122902	0.000736779	-1.668	0.0954 *
	S	ection V: 2010-	2016	
Monday	7.74660e-05	0.000488737	0.1585	0.8741
Tuesday	0.000758758	0.000466356	1.627	0.1039
Wednesday	6.01512 e-05	0.000463784	0.1297	0.8968
Thursday	0.000120874	0.000467718	0.2584	0.7961
Friday	0.000112518	0.000467555	0.2407	0.8099
*: 10% Signific	cance Level			
**: 5% Signific	cance Level			
***: 1% Signifi	icance Level			

Note: coefficient and std.err values denoted to six [6] significant figures, t-ratio and p-value to four [4].

TABLE V.11: NASDAQ WEEKEND EFFECT REGRESSION RESULTS

Table 5.11 highlights more significance in the NASDAQ than the NYSE. Monday returns are significantly negative at the 1% level in 1980-1989 with a coefficient stating a Monday results in a lower average return of 0.001623 units, over other days. 1980-1989 primarily contributes to the 1% significance in the overall period. Although 2000-2009 Monday returns hold low significance, they are only significant at the 10% level so are ignored. 1990-1999 Wednesday returns are significantly positive at the 1% level, with a coefficient stating that a Wednesday results in a higher return of 0.000161 units, over any other day. This aligns with Figure 8 showing highest Wednesday returns in this period. 1980-1989 Wednesdays present the same positive significance. Fridays are significantly positive only in 1980-1989 but at the 1% level; stating a Friday results in an average higher return 0.001247 units, over any other day. The null hypothesis of observed days' returns being roughly equal to those of others is rejected with 99% confidence for comprehensive/1980-1989 Mondays and, for Fridays at the same level in 1980-1989. Thus, the Weekend Effect is present in 1980-1989 but comprehensively, only the Monday Effect is present.

V.4.3 The S&P 500

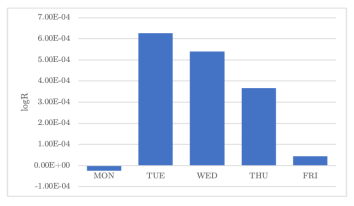


FIGURE 8: S&P 500 COMPREHENSIVE WEEKEND EFFECT MEAN DAILY RETURNS

Figure 8 shows similar results in the S&P 500 to the NYSE with regards to the taper from high to low; Wednesday-Friday. Average Monday returns are below zero however, again have the lowest magnitude by ~100% so are not observably very negative. Their magnitude is only ~14% of those of the NYSE; the originally negative but insignificant Mondays. Tuesdays however, hold the highest average for the first time, by ~17% Fridays again, are the lowest at only ~11% of next-highest, Thursday.

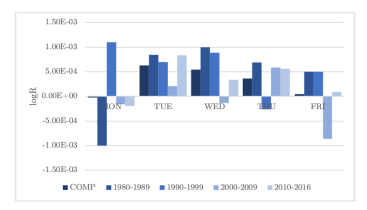


FIGURE 9: S&P 500 SEGMENTED WEEKEND EFFECT MEAN DAILY RETURNS

Figure 9 sees the comprehensive period's almost-zero Monday mean originate from 1980-1989 and 1990-1999 Monday returns almost having an identical magnitude; the latter is slightly more positive than the former is negative. Overall, they are drawn back to the negative by the consistent, but low, negativity in 2000-2009/2010-2016. 1980-1989 Mondays are more negative than any other observation by ~33% compared to the next-most-negative, 2000-2009 Fridays. So, the Monday Effect is supported. 2000-2009 very low Fridays are apparent across all indices and contradict the Friday Effect. Friday returns do not exceed any other day's returns at any period, also contradicting the Friday Effect.

value to four [4].

	coefficient	$\operatorname{\mathbf{std.err}}$	t-ratio	p-value
	Sec	tion I: Compreh	ensive	
Monday	-2.24580e-05	0.000265201	-0.08468	0.9325
Tuesday	0.000623720	0.000254397	2.452	0.0142 **
Wednesday	0.000540701	0.000254061	2.128	0.0333 **
Thursday	0.000365270	0.000254062	1.438	0.1505
Friday	4.79272e-05	0.000254416	0.1884	0.8506
	S	ection II: 1980–	1989	
Monday	-0.00105008	0.000519631	-2.021	0.0434 **
Tuesday	0.000839367	0.000500469	1.677	0.0936 *
Wednesday	0.00104278	0.000501557	2.079	0.0377 **
Thursday	0.000682904	0.000501563	1.362	0.1735
Friday	0.000560032	0.000499647	1.121	0.2625
	Se	ection III: 1990-	1999	
Monday	0.00108387	0.000403922	2.683	0.0073 ***
Tuesday	0.000689118	0.000391553	1.760	0.0785 *
Wednesday	0.000896812	0.000391176	2.293	0.0220 **
Thursday	-0.000265584	0.000388541	-0.6835	0.4943
Friday	0.000433673	0.000389667	1.113	0.2658
	Se	ection IV: 2000-	2009	
Monday	-4.98707e-05	0.000627971	-0.07942	0.9367
Tuesday	0.000277960	0.000599490	0.4637	0.6429
Wednesday	-0.000135536	0.000597935	-0.2267	0.8207
Thursday	0.000583795	0.000597950	0.9763	0.3290
Friday	-0.000857529	0.000599240	-1.431	0.1525
	S	ection V: 2010-	2016	
Monday	-0.000204306	0.000520526	-0.3925	0.6947
Tuesday	0.000821474	0.000496655	1.654	0.0983 *
Wednesday	0.000343289	0.000493921	0.6950	0.4871
Thursday	0.000551579	0.000498109	1.107	0.2683
Friday	9.85101 e- 05	0.000497972	0.1978	0.8432
*: 10% Significa	ance Level			
**: 5% Significa	ance Level			
***: 1% Signific	cance Level			
Note: coefficien	t and std.err value	es denoted to six	[6] significant figu	res, t-ratio and p-

Table V.12: S&P 500 Weekend Effect Regression Results

Table 5.12 highlights similar significance to the NYSE, seeing that Mondays in 1980-1989 are negative at the 5% significance level; with a coefficient stating that Mondays result in a lower average return of 0.00105 units, in comparison to those of other days. As expected, 1990-1999 Monday returns are significantly positive at the 1% level thus, more significantly positive than 1980-1989's are negative. Their coefficient shows a 1990-1999 Monday would on average result in a higher return of 0.001083 units, over other days. Comprehensively, Tuesdays and Wednesdays are significantly positive, driven by positivity in 1980-1989/1990-1999. However, there are no significantly

positive Friday periods. The null hypothesis is rejected with 99% confidence only for Mondays in 1980-1989. Thus, no Weekend Effect is present. The Monday Effect is supported from 1980-1989.

V.5 THE JANUARY EFFECT

V.5.1 THE NYSE COMPOSITE INDEX



FIGURE 10: NYSE COMPREHENSIVE JANUARY EFFECT MEAN DAILY RETURNS

Immediately, it's apparent from Figure 10 that the January Effect is irrelevant in the NYSE on-a-whole. January's average return is the second lowest positive, with the lowest only being ~1e-3 units lower. Its magnitude is also the second lowest, when comparing to the negative months. Highest returns occur in April, by ~1.3% over the next-highest, December and; by ~665% over the lowest positive, July. This December value contradicts Rozeff & Kinney's (1976) idea that December returns are often low in anticipation of the new year.

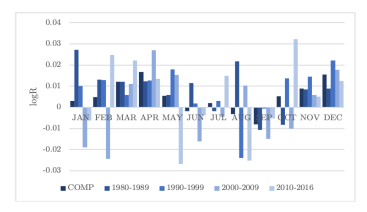


FIGURE 11: NYSE SEGMENTED JANUARY EFFECT MEAN DAILY RETURNS

Figure 11 shows that the reasoning for comprehensive low average January return is found in 2000-2009 where January experiences the fifth most negative returns across-

the-board. 1980-1989 however, does see January returns higher than those of all other months; by ~120% compared to next-in-line, February. This trend is not repeated however. March, April, November and December returns are the most reliable with no negative averages; all being consistently and highly positive. Summer months remain deviating roughly the same both positively and negatively from zero. October experiences the highest skew with the greatest magnitude (both positive and negative) of average return.

	coefficient	$\operatorname{std.err}$	t-ratio	p-value
	Sec	tion I: Compre	hensive	
January	0.00303997	0.00704341	0.4316	0.6662
February	0.00488335	0.00704341	0.6933	0.4885
March	0.0119680	0.00704341	1.699	0.0900 *
April	0.0166544	0.00704341	2.365	0.0185 **
May	0.00550646	0.00704341	0.7818	0.4348
June	-0.00189194	0.00704341	-0.2686	0.7884
July	0.00201054	0.00704341	0.2854	0.7754
August	-0.00324782	0.00704341	-0.4611	0.6450
September	-0.00802029	0.00704341	-1.139	0.2555
October	0.00517541	0.00704341	0.7348	0.4629
November	0.00664902	0.00704341	0.9440	0.3457
December	0.0154441	0.00704341	2.193	0.0289 **
	S	ection II: 1980-	-1989	
January	0.0270427	0.0157741	1.714	0.0897 *
February	0.0130129	0.0157812	0.8246	0.4116
March	0.0121088	0.0157812	0.7673	0.4448
April	0.0121529	0.0157812	0.7701	0.4431
May	0.00576031	0.0157812	0.3650	0.7159
June	0.0115242	0.0157812	0.7302	0.4670
July	-0.00186441	0.0157812	-0.1181	0.9062
August	0.0218324	0.0157812	1.383	0.1697
September	-0.0107270	0.0157812	-0.6797	0.4983
October	-0.00825068	0.0157812	-0.5228	0.6023
November	-0.000119434	0.0157812	-0.007568	0.9940
December	0.00796021	0.0149789	0.5314	0.5963
	Se	ection III: 1990	-1999	
January	0.0207685	0.0116966	1.776	0.0786 *
February	0.0124930	0.0110977	1.126	0.2628
March	0.00579451	0.0110970	0.5222	0.6026
April	0.0127043	0.0110970	1.145	0.2548
May	0.0179142	0.0110970	1.614	0.1094
June	0.00175625	0.0110970	0.1583	0.8745
July	0.00297180	0.0110970	0.2678	0.7894
August	-0.0239663	0.0110970	-2.160	0.0330 **
September	-0.000616317	0.0110970	-0.05554	0.9558
October	0.0136146	0.0110970	1.227	0.2226
November	0.0146467	0.0110970	1.320	0.1897

December	0.0221895	0.0110970	2.000	0.0481 **
	Se	ection IV: 2000	-2009	
January	-0.0181178	0.0151685	-1.194	0.2349
February	-0.0241282	0.0145148	-1.662	0.0994 *
March	0.0110380	0.0144574	0.7635	0.4469
April	0.0268841	0.0144525	1.860	0.0656 *
May	0.0154011	0.0144521	1.066	0.2890
June	-0.0161758	0.0144521	-1.119	0.2655
July	-0.00453657	0.0144521	-0.3139	0.7542
August	0.0102286	0.0144521	0.7078	0.4806
September	-0.0149138	0.0144521	-1.032	0.3044
October	-0.0101101	0.0144521	-0.6996	0.4857
November	0.00592419	0.0144521	0.4099	0.6827
December	0.0177821	0.0144521	1.230	0.2212
	Se	ection V: 2010-	-2016	
January	-0.000197536	0.0150786	-0.01310	0.9896
February	0.0241595	0.0139748	1.729	0.0883 *
March	0.0221351	0.0139604	1.586	0.1173
April	0.0134930	0.0139602	0.9665	0.3371
May	-0.0266704	0.0139602	-1.910	0.0602 *
June	-0.00394496	0.0139602	-0.2826	0.7783
July	0.0149732	0.0139602	1.073	0.2872
August	-0.0251478	0.0139602	-1.801	0.0759 *
September	-0.00526936	0.0139602	-0.3775	0.7070
October	0.0322180	0.0139602	2.308	0.0240 **
November	0.00496157	0.0139602	0.3554	0.7234
December	0.0118658	0.0150652	0.7876	0.4336
*: 10% Significan	nce Level			
**: 5% Significan	nce Level			
***: 1% Significa	ance Level			

TABLE V.13: NYSE JANUARY EFFECT REGRESSION RESULTS

Note: coefficient and std.err values denoted to six [6] significant figures, t-ratio and p-

Table 5.13 shows that no January observations were significantly positive at the 5% level; with only 1980-1989/1990-1999's being significant at the 10% level. Therefore, the null hypothesis that the observed month's returns are approximately equal to those of others is failed-to-be-rejected. Thus, the January Effect is not present at any observed period in the NYSE. As expected however, the null is rejected with 95% confidence for 2010-2016 October highly positive skew; with a coefficient stating October results in a higher average return of 0.03221 units, over those other months. Also in-line with charts, 1990-1999's April and December returns are respectively significantly low and high, both at the 5% significance level; rejecting the null with 95% confidence.

V.5.2 THE NASDAQ COMPOSITE INDEX

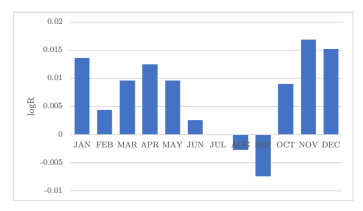


FIGURE 12: NASDAQ COMPREHENSIVE JANUARY EFFECT MEAN DAILY RETURNS

Figure 12 shows that the NASDAQ is generally more in favour of the January Effect as its comprehensive January average is ~460% greater than that of the NYSE. They are also the third-highest; just ~7% under second, December. But, are clearly not greater than all other months on-a-whole, which is contradictory to the January Effect. There are no significant observations; monthly returns are consistently high across the NASDAQ with only July/August/September being ~0/negative. Magnitudes of such are however, low compared to other months' positivity so they aren't excessively negative.

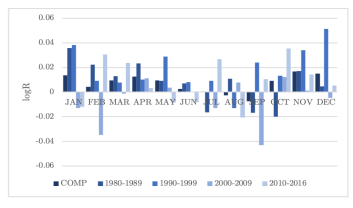


FIGURE 13: NASDAQ SEGMENTED JANUARY EFFECT MEAN DAILY RETURNS

Figure 13 shows that 1980-1989 Januarys support the January Effect as the January average is higher than all others. This trend doesn't hold however. It is close in 1990-1999 where the average December return is the only one larger, by ~25%. The

remainder of January means are negative; contradicting the January Effect. Much like the NYSE, March, April, May and November experience consistently positive returns, with their, few, negative's magnitudes being low. Summer months deviate consistently.

	coefficient	$\operatorname{std.err}$	t-ratio	p-value		
Section I: Comprehensive						
January	0.0136171	0.0104212	1.307	0.1920		
February	0.00441851	0.0104212	0.4240	0.6718		
March	0.00964426	0.0104212	0.9254	0.3553		
April	0.0124623	0.0104212	1.196	0.2324		
May	0.00963460	0.0104212	0.9245	0.3557		
June	0.00262160	0.0104212	0.2516	0.8015		
July	1.18723e-05	0.0104212	0.001139	0.9991		
August	-0.00268288	0.0104212	-0.2574	0.7970		
September	-0.00741869	0.0104212	-0.7119	0.4769		
October	0.00898799	0.0104212	0.8625	0.3889		
November	0.0153153	0.0104212	1.470	0.1424		
December	0.0150037	0.0104212	1.440	0.1507		
Section II: 1980–1989						
January	0.0354578	0.0184142	1.926	0.0571 *		
February	0.0220918	0.0184493	1.197	0.2341		
March	0.0129441	0.0184508	0.7015	0.4846		
April	0.0233866	0.0184508	1.268	0.2080		
May	0.00908207	0.0184508	0.4922	0.6237		
June	0.00706661	0.0184508	0.3830	0.7026		
July	-0.0164691	0.0184508	-0.8926	0.3743		
August	0.0109357	0.0184508	0.5927	0.5548		
September	-0.0169162	0.0184508	-0.9168	0.3615		
October	-0.0199597	0.0184508	-1.082	0.2820		
November	0.0108535	0.0184508	0.5882	0.5577		
December	0.00354838	0.0175441	0.2023	0.8401		
	Se	ection III: 1990	-1999			
January	0.0537370	0.0194276	2.766	0.0067 ***		
February	0.0108736	0.0184528	0.5893	0.5569		
March	0.00782851	0.0184413	0.4245	0.6720		
April	0.0103653	0.0184412	0.5621	0.5752		
May	0.0287757	0.0184412	1.560	0.1216		
June	0.00818765	0.0184412	0.4440	0.6579		
July	0.00919162	0.0184412	0.4984	0.6192		
August	-0.0129087	0.0184412	-0.7000	0.4855		
September	0.0240305	0.0184412	1.303	0.1953		
October	0.0133656	0.0184412	0.7248	0.4702		
November	0.0339488	0.0184412	1.841	0.0684 *		
December	0.0512077	0.0184412	2.777	0.0065 ***		
Section IV: 2000–2009						
January	-0.00710508	0.0271159	-0.2620	0.7938		
February	-0.0339500	0.0257667	-1.318	0.1905		
March	-0.00104504	0.0257449	-0.04059	0.9677		
April	0.0111692	0.0257446	0.4338	0.6653		

0.00272760

N / C = -

May	0.00372760	0.0257446	0.1448	0.8851			
June	0.000647608	0.0257446	0.02516	0.9800			
July	-0.0130451	0.0257446	-0.5067	0.6134			
August	0.00786053	0.0257446	0.3053	0.7607			
September	-0.0430042	0.0257446	-1.670	0.0978 *			
October	0.0121881	0.0257446	0.4734	0.6369			
November	0.00130666	0.0257446	0.05075	0.9596			
December	-0.00468589	0.0257446	-0.1820	0.8559			
Section V: 2010–2016							
January	-0.00290563	0.0163715	-0.1775	0.8596			
February	0.0292152	0.0151877	1.924	0.0585 *			
March	0.0238454	0.0151584	1.573	0.1202			
April	0.00326544	0.0151577	0.2154	0.8301			
May	-0.00855183	0.0151577	-0.5642	0.5744			
June	-0.00822534	0.0151577	-0.5427	0.5891			
July	0.0267407	0.0151577	1.764	0.0821 *			
August	-0.0206462	0.0151577	-1.362	0.1775			
September	0.0107014	0.0151577	0.7060	0.4825			
October	0.0353812	0.0151577	2.334	0.0225 **			
November	0.0144449	0.0151577	0.9530	0.3439			
December	0.00512891	0.0163444	0.3138	0.7546			
*: 10% Signific	cance Level						

0.0057446

0 1 4 4 9

0.0011

Note: coefficient and std.err values denoted to six [6] significant figures, t-ratio and p-value to four [4].

TABLE V.14: NASDAQ JANUARY EFFECT REGRESSION RESULTS

Table 5.14 shows that the only period worth observing regarding the January Effect is 1990-1999. January is positive at the 1% significance level; with a coefficient stating January results in a higher average return of 0.05373, over other months. December is also significant at this level; with a coefficient stating December results in a higher average return of 0.0512, over other months. 2010-2016's October is also significantly positive at the 5% level. Most importantly, the null hypothesis that the observed month's returns are approximately equal to those of others is rejected with 99% confidence for both January and December in 1990-1999, meaning the January Effect exists in the 1990-1999 period. Furthermore, as the coefficient of January is greater, it is likely there are more frequent January Effect skews within the period but December returns are on average higher. As, observing 1990-1999 (Figure 13), December's average is greater; contradicting the January Effect.

 $^{^{**}\}colon$ 5% Significance Level

^{***: 1%} Significance Level

V.5.3 The S&P 500

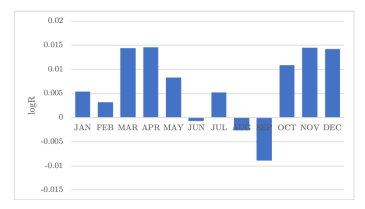


FIGURE 14: S&P 500 COMPREHENSIVE JANUARY EFFECT MEAN DAILY RETURNS

Figure 14 highlights similarity with the NYSE where January's average return is the third lowest on-a-whole, being just ~2.25e-3 units higher than the lowest, initially contradicting the January Effect. Roughly equivalent high returns are observed across March-May; October-December. Summer months, as consistent with other indices, are the lowest and most negative. The greatest magnitude is seen on a positive however; April.

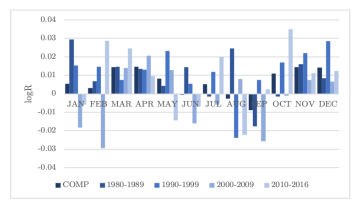


FIGURE 15: S&P 500 SEGMENTED JANUARY EFFECT MEAN DAILY RETURNS

Figure 15 again shows consistency with other indices in that January returns are highest in 1980-1989/1990-1999 but negative in 2000-2009/2010-2016. January's 1980- 1989 are greater than those of other months being ~22% greater than next-in-line, August; in favour of the January Effect. It's likely the 2000-2009 great negative January mean is what skewed the comprehensive January value to a low-lying positive. Spring and

Autumn/Winter months are again consistently greater than zero, with summer months again seeing high-magnitude negative returns.

	coefficient	$\operatorname{std.err}$	t-ratio	p-value
	Sec	tion I: Comprel	nensive	
January	0.00540905	0.00721877	0.7493	0.4541
February	0.00315688	0.00721877	0.4373	0.6621
March	0.0143585	0.00721877	1.989	0.0473 **
April	0.0146250	0.00721877	2.026	0.0434 **
May	0.00826544	0.00721877	1.145	0.2529
June	-0.000643888	0.00721877	-0.08920	0.9290
July	0.00515595	0.00721877	0.7142	0.4755
August	-0.00259270	0.00721877	-0.3592	0.7197
September	-0.00892558	0.00721877	-1.236	0.2170
October	0.0109054	0.00721877	1.511	0.1316
November	0.0121457	0.00721877	1.683	0.0932 *
December	0.0140835	0.00721877	1.951	0.0517 *
	S	ection II: 1980–	1989	
January	0.0294820	0.0161016	1.831	0.0702 *
February	0.00678334	0.0161076	0.4211	0.6746
March	0.0147210	0.0161077	0.9139	0.3630
April	0.0135315	0.0161077	0.8401	0.4029
May	0.00433206	0.0161077	0.2689	0.7885
June	0.0144411	0.0161077	0.8965	0.3722
July	-0.00143894	0.0161077	-0.08933	0.9290
August	0.0245217	0.0161077	1.522	0.1312
September	-0.0175514	0.0161077	-1.090	0.2786
October	-0.00135081	0.0161077	-0.08386	0.9333
November	0.00691562	0.0161077	0.4293	0.6686
December	0.00768415	0.0152876	0.5026	0.6164
		ection III: 1990-	-1999	
January	0.0246385	0.0125405	1.965	0.0520 *
February	0.0133627	0.0119219	1.121	0.2649
March	0.00754366	0.0119092	0.6334	0.5278
April	0.0130309	0.0119089	1.094	0.2763
May	0.0232437	0.0119089	1.952	0.0536 *
June	0.00554912	0.0119089	0.4660	0.6422
July	0.0118147	0.0119089	0.9921	0.3234
August	-0.0237833	0.0119089	-1.997	0.0484 **
September	0.00753803	0.0119089	0.6330	0.5281
October	0.0170468	0.0119089	1.431	0.1552
November	0.0221054	0.0119089	1.856	0.0662 *
December	0.0285142	0.0119089	2.394	0.0184 **
		ection IV: 2000-		
January	-0.0143499	0.0156172	-0.9189	0.3602
February	-0.0286509	0.0148756	-1.926	0.0568 *
March	0.0140738	0.0148459	0.9480	0.3453
April	0.0207444	0.0148448	1.397	0.1652
May	0.0127795	0.0148447	0.8609	0.3912
June	-0.0159436	0.0148447	-1.074	0.2852

July	-0.00586867	0.0148447	-0.3953	0.6934
August	0.00794347	0.0148447	0.5351	0.5937
September	-0.0255974	0.0148447	-1.724	0.0875 *
October	-0.00108538	0.0148447	-0.07312	0.9419
November	0.00758948	0.0148447	0.5113	0.6102
December	0.00657794	0.0148447	0.4431	0.6586
	S	ection V: 2010	-2016	
January	-0.000319698	0.0140640	-0.02273	0.9819
February	0.0277703	0.0130458	2.129	0.0368 **
March	0.0246457	0.0130218	1.893	0.0625 *
April	0.00955299	0.0130213	0.7336	0.4656
May	-0.0145067	0.0130213	-1.114	0.2691
June	-0.00702875	0.0130213	-0.5398	0.5911
July	0.0198725	0.0130213	1.526	0.1315
August	-0.0222335	0.0130213	-1.707	0.0922 *
September	0.00246222	0.0130213	0.1891	0.8506
October	0.0350198	0.0130213	2.689	0.0089 ***
November	0.0111510	0.0130213	0.8564	0.3947
December	0.0118427	0.0140417	0.8434	0.4019
* 1007 0: :0	T 1			

 $^{^*\}colon\,10\%$ Significance Level

Note: coefficient and std.err values denoted to six [6] significant figures, t-ratio and p-value to four [4].

Table V.15: S&P 500 January Effect Regression Results

Table 5.15 shows that although 1980-1989's January mean is higher than other months', it's not significantly different. Therefore, the null that the observed month's (January) returns are roughly equivalent to those of others is failed-to-be-rejected, finding no evidence of a significant January Effect. As expected though, some Spring/Autumn months are significant. For example, 2010-2016's October is positive at the 1% significance level. This aligns with Figure 15 as this month holds the highest magnitude across both positive and negative observations.

^{**: 5%} Significance Level

^{***: 1%} Significance Level

V.6 THE HOLIDAY EFFECT

V.6.1 The NYSE Composite Index

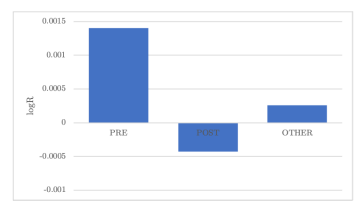


FIGURE 16: NYSE COMPREHENSIVE HOLIDAY EFFECT MEAN DAILY RETURNS

Figure 16 shows evidence of Holiday Effect theory. Pre-holiday days are, on-a-whole, the most positive by ~480% over 'other' days and; also has the greatest magnitude by ~220%. Post-holiday days are also in support; showing the only negative mean.

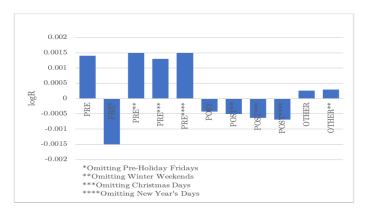


FIGURE 17: NYSE COMPREHENSIVE HOLIDAY EFFECT MEAN DAILY RETURNS H.E.E.

Figure 17^5 outlines the four extensions made to the Holiday Effect. When removing pre-holiday Fridays, pre-holiday returns experience a complete reverse around zero; they become $\tilde{\ }10\%$ more negative than they were positive. This means most of the valuable pre-holiday days fall on Fridays. Omitting winter weekends sees pre-holiday returns increase by $\tilde{\ }10\%$, with post-holidays becoming more slightly negative. Other

⁵H.E.E. denotes "[With] Holiday Effect Extensions"

days remain roughly the same. This means winter weekends likely contain lower-return-than-average pre-holiday days and lower-return-than-average post-holiday days. Thus, suggesting winter weekends contain an 'inverse Holiday Effect'. Removing Christmas sees pre-holidays remain roughly the same but makes post-holiday average more negative; suggesting higher post-holiday returns at Christmas. Removing New Year sees another ~10% pre-holiday increase and the greatest negativity increase of post-holidays; having a similar effect to winter weekends in the 'inverse Holiday Effect' manner.

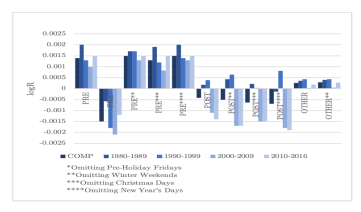


FIGURE 18: NYSE SEGMENTED HOLIDAY EFFECT MEAN DAILY RETURNS H.E.E.

Figure 18 generally supports previous arguments, when the NYSE is time-segmented. Pre-holiday returns are highest in 1980-1989 by ~60%. They follow a generally high subsequent trend. The pre-holiday Friday removal 'flip-effect' carries over all periods but negativity increase is lowest (~50% of next-in-line) in 1980-1989, where returns were highest. This means most of the high-valued pre-holiday Fridays removed occurred after this period. Removal of winter weekends makes pre-holiday returns more consistent over-time; increasing all values but 1980-1989's (which decreases), meaning the 'inverse Holiday Effect' occurs after 1980-1989. This is reflected in most of the increase in negativity in post-holiday days coming from the large 2000-2016 drops; further condensing the 'inverse Holiday Effect' to just 2000-2016. This effect also decreased 'other days' to near-zero meaning many of the higher-return winter weekends occurred on non-pre/post-holiday days. Removing Christmas consistently draws pre-holidays down aligning with higher-than-average pre-Christmas-holiday days but also consistent 'inverse pre-holiday effect' in that all post-holiday days become more negative meaning higher post-holiday days lie around Christmas. New Year holds the 'inverse Holiday Effect' (holding lower-than-average pre-holidays and higher-than-average post-holidays; increasing pre-holiday/decreasing post-holidays) in all periods but 1990-1999.

	coefficient	std.err	t-ratio	p-value
		Standard		
	Sec	tion I: Compreh	ensive	
Pre-Hol	0.00141170	0.000572469	2.466	0.0137 **
Post-Hol	-0.000431350	0.000572469	-0.7535	0.4512
Other Days	0.000259081	0.000119993	2.159	0.0309 **
	S	ection II: 1980–	1989	
Pre-Hol	0.00187882	0.00108560	1.731	0.0836 *
Post-Hol	0.000169209	0.00108564	0.1559	0.8762
Other Days	0.000365861	0.000242147	1.511	0.1309
	Se	ection III: 1990-	-1999	
Pre-Hol	0.00128561	0.000796685	1.614	0.1067
Post-Hol	0.000357986	0.000796699	0.4493	0.6532
Other Days	0.000433210	0.000175499	2.468	0.0136 **
	Se	ection IV: 2000-	-2009	
Pre-Hol	0.00110182	0.00136743	0.8058	0.4205
Post-Hol	-0.00108434	0.00136746	-0.7930	0.4279
Other Days	4.25227 e - 05	0.000267858	0.1588	0.8739
	S	ection V: $2010-$	2016	
Pre-Hol	0.00136905	0.00124196	1.102	0.2705
Post-Hol	-0.00142683	0.00124196	-1.149	0.2508
Other Days	0.000195958	0.000280161	0.6994	0.4844
	Omitt	ing Pre-Holiday	y Fridays	
	Sec	tion I: Compreh	nensive	
Pre-Hol	-0.00150268	0.000731070	-2.055	0.0399 **
Post-Hol	0.000419140	0.000576829	0.7266	0.4675
Other Days	0.000284804	0.000121249	2.349	0.0189 **
	S	ection II: 1980-	1989	
Pre-Hol	-0.000504115	0.00146597	-0.3439	0.7310
Post-Hol	0.00173073	0.00109915	1.575	0.1155
Other Days	0.000391131	0.000245063	1.596	0.1106
	Se	ection III: 1990–	-1999	
Pre-Hol	-0.00177162	0.00100747	-1.758	0.0788 *
Post-Hol	0.00174909	0.000806051	2.170	0.0301 **
Other Days	0.000477552	0.000175975	2.714	0.0067 ***
	Se	ection IV: 2000-	-2009	
Pre-Hol	-0.00198380	0.00170513	-1.163	0.2448
Post-Hol	-0.000827460	0.00137483	-0.6019	0.5473
Other Days	6.29468e-05	0.000271813	0.2316	0.8169
	S	ection V: 2010-	2016	
Pre-Hol	-0.00129462	0.00155839	-0.8307	0.4062
Post-Hol	-0.00150260	0.00124357	-1.208	0.2271
Other Days	0.000196208	0.000280883	0.6985	0.4849
	Omi	tting Winter W	eekends	
	Sec	tion I: Compreh	nensive	
Pre-Hol	0.00152137	0.000643778	2.363	0.0181 **
Post-Hol	-0.000521378	0.000627907	-0.8303	0.4064
Other Days	0.000290964	0.000126873	2.293	0.0219 **
	S	ection II: 1980–	1989	
-				

Pre-Hol	0.00160706	0.00122276	1.314	0.1889
Post-Hol	0.000413653	0.00120705	0.3427	0.7319
Other Days	0.000405340	0.000258862	1.566	0.1175
	Se	ection III: 1990-	1999	
Pre-Hol	0.00160485	0.000911147	1.761	0.0783 *
Post-Hol	0.000612921	0.000895123	0.6847	0.4936
Other Days	0.000435072	0.000188326	2.310	0.0210 **
	Se	ection IV: 2000-	2009	
Pre-Hol	0.00139376	0.00154404	0.9027	0.3668
Post-Hol	-0.00164133	0.00148065	-1.109	0.2678
Other Days	4.67395 e-05	0.000280395	0.1667	0.8676
	S	ection V: 2010-	2016	
Pre-Hol	0.00152402	0.00138415	1.101	0.2710
Post-Hol	-0.00176460	0.00134731	-1.310	0.1905
Other Days	0.000276248	0.000295258	0.9356	0.3496
	Om	itting Christma	s Days	
	Sec	tion I: Compreh	ensive	
Pre-Hol	0.00131747	0.000606656	2.172	0.0299 **
Post-Hol	-0.000639324	0.000606656	-1.054	0.2920
Other Days	0.000271065	0.000120512	2.249	0.0245 **
o ther Bays		ection II: 1980-		0.0210
Pre-Hol	0.00182931	0.00115746	1.580	0.1141
Post-Hol	0.000178912	0.00115751	0.1546	0.8772
Other Days	0.000376895	0.00024259	1.554	0.1204
		ection III: 1990-		VV-
Pre-Hol	0.00121223	0.000843801	1.437	0.1509
Post-Hol	3.57112e-05	0.000843819	0.04232	0.9662
Other Days	0.000455551	0.000177254	2.570	0.0102 **
	Se	ection IV: 2000-	2009	
Pre-Hol	0.000858681	0.00144831	0.5929	0.5533
Post-Hol	-0.00145083	0.00144834	-1.002	0.3166
Other Days	5.49683e-05	0.000269007	0.2043	0.8381
<u>*</u>	S	ection V: 2010-	2016	
Pre-Hol	0.00141020	0.00130677	1.079	0.2807
Post-Hol	-0.00153370	0.00130677	-1.174	0.2407
Other Days	0.000194967	0.000280958	0.6939	0.4878
	Omi	tting New Year	's Davs	
		tion I: Compreh		
Pre-Hol				0.0115 **
	0.00152558	0.000603382	2.528	
Post-Hol Other Days	-0.000691625	0.000605271	-1.143	0.2532
Other Days	0.000259846	0.000120287	2.160	0.0308 **
Due IIel		ection II: 1980-		0.0020 *
Pre-Hol	0.00193972	0.00115728	1.676	0.0939 *
Post-Hol	-5.89566e-05	0.00115728	-0.05094	0.9594
Other Days	0.000381266	0.000243318	1.567	0.1173
D., II.1		ection III: 1990-		0.0000 *
Pre-Hol	0.00138690	0.000842539	1.646	0.0999 *
Post-Hol	0.000792994	0.000847204	0.9360	0.3494
Other Days	0.000407709	0.000176963	2.304	0.0213 **

Section IV: 2000–2009				
0.00130797	0.00143400	0.9121	0.3618	
-0.00180243	0.00144195	-1.250	0.2114	
4.58257e-05	0.000268320	0.1708	0.8644	
S	ection V: 2010-2	2016		
0.00138815	0.00130320	1.065	0.2869	
-0.00202406	0.00130320	-1.553	0.1206	
0.000195549	0.000280832	0.6963	0.4863	
	0.00130797 -0.00180243 4.58257e-05 S 0.00138815 -0.00202406	0.00130797 0.00143400 -0.00180243 0.00144195 4.58257e-05 0.000268320 Section V: 2010-3 0.00138815 0.00130320 -0.00202406 0.00130320	0.00130797 0.00143400 0.9121 -0.00180243 0.00144195 -1.250 4.58257e-05 0.000268320 0.1708 Section V: 2010–2016 0.00138815 0.00130320 1.065 -0.00202406 0.00130320 -1.553	

^{*: 10%} Significance Level

Note: coefficient and std.err values denoted to six [6] significant figures, t-ratio and p-value to four [4].

TABLE V.16: NYSE HOLIDAY EFFECT REGRESSION RESULTS

V.6.1.1 STANDARD OBSERVATIONS

Table 5.16 highlights comprehensive positivity at the 5% significance level in pre-holidays; with a coefficient stating pre-holidays result in a higher average return by 0.001411 units, over other days. Since this is not driven by any particular period (there is no overwhelming significance in smaller periods), its implied that there is a fairly even spread of this effect over all periods. The null hypothesis that the observed day's returns are approximately the same as those of others' is rejected with 95% confidence, with regards to pre-holidays, in this case. There is therefore, a present pre-holiday effect but no Holiday Effect as there is no significance in negative post-holidays.

V.6.1.2 Omitting Pre-Holiday Fridays

Removal of pre-holiday Fridays acts as expected; flipping all pre-holiday coefficients to negative. This makes comprehensive pre-holidays significantly negative at the 5% level, meaning there is roughly a complete inversion; evident also in Figure 17. This aligns with the idea that pre-holiday Fridays hold the greatest pre-holiday returns.

V.6.1.3 Omitting Winter Weekends

Removal of winter weekends sees only two very marginal changes in significance. They occur at the 10% level so are not considered conclusive in this study however, they follow: positive significance is removed from pre-holidays (although staying positive)

^{**: 5%} Significance Level

^{***: 1%} Significance Level

in 1980-1989 meaning in that period, winter weekends falling on pre-holiday days hold marginally greater returns. Inversely, the same significance is added to pre-holidays in 1990-1999 meaning in that period that winter weekends falling on pre-holidays contain marginally lower returns. There is no significant change in post-holiday or 'other' days.

V.6.1.4 Omitting Christmas Days

The removal of Christmas Days has a very minimal effect in the NYSE compared to other indices seen latterly. The only change is an 'insignificant' removal of positive pre-holiday significance (10% level) in 1990-1999. This means that period's Christmas pre-holidays were marginally higher. There is no significant change to post-holidays.

V.6.1.5 Omitting New Year's Days

The NYSE again lacks change in significance with regards to New Year removal. At a stretch, there is again an introduction of the 10% significance level in positivity of pre-holiday days from 1990-1999. This means particular New Year pre-holidays in that period contained marginally lower returns - contradicting pre-holiday effect. There is no significant change in post-holidays.

V.6.2 The NASDAQ Composite Index

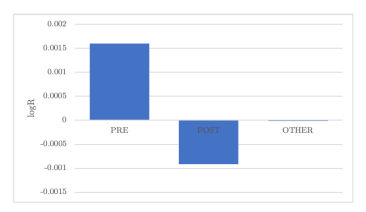


FIGURE 19: NASDAQ COMPREHENSIVE HOLIDAY EFFECT MEAN DAILY RETURNS

Figure 19 shows evidence of the Holiday Effect theory in the NASDAQ, though not as explicitly as Figure 16 does, the NYSE. Pre-holidays hold the only positive mean

and in that, also the greatest magnitude by ~67%. Negative post-holidays support the Holiday Effect also.

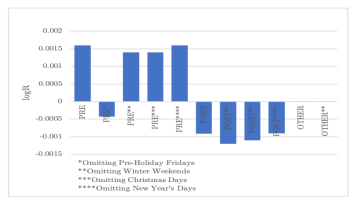


FIGURE 20: NASDAQ COMPREHENSIVE HOLIDAY EFFECT MEAN DAILY RETURNS H.E.E.

Figure 20 shows that the removal of pre-holiday Fridays has a similar effect to that of the NYSE's. Pre-holiday average return becomes negative but not nearly as negative as that of the NYSE, only ~30% of the magnitude. This again means many of the most valuable pre-holidays fall on Fridays. Omitting winter weekends reduces pre-holiday mean slightly and makes the post-holiday mean slightly more negative, meaning some high-return pre-holidays and some of the higher/positive post-holidays fall around winter weekends. Winter weekends hold an 'inverse- post-holiday effect' Omitting Christmas holidays has a very similar effect to winter weekends, with almost identical alterations. Meaning that Christmas periods hold this 'inverse post-holiday effect'. Removing New Year has a negligible effect, likely meaning an even spread of positive/negative, high-magnitude/low-magnitude values were extracted in doing so.

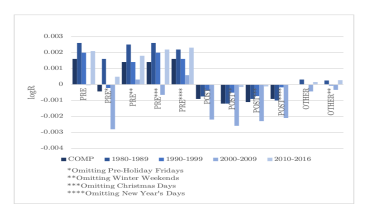


FIGURE 21: NASDAQ SEGMENTED HOLIDAY EFFECT MEAN DAILY RETURNS H.E.E.

Once again, prior arguments are supported when segmented, in Figure 21. The negative Friday-removal pre-holidays are primarily driven by 2000-2009, with the greatest negativity and magnitude across-the-board. Thus, 2000-2009 contained the most positive pre-holiday Fridays. The removal of winter weekends, Christmas and New Year saw roughly the same trends as each-other; with 2000-2009 actually experiencing increases in pre-holiday means for removal of winter weekends and New Year, meaning they held lower pre-holiday returns in those days. 2000-2009 does however, see a flip to negativity in removal of Christmas meaning they held higher pre-Christmas-holiday days. 2000-2009 also led in the biggest drop (increase in negativity) in post-holiday days, being up to 100% larger than prior periods. This means 2000-2009 also held the highest (least-negative/most-positive) winter/Christmas/New Year post-holidays. There's also evidence that the near-zero 'other day' returns aren't caused by opposing skews etc. but simply higher/lower (not-zero) returns are found on pre/post-holiday days. Other days' find consistent deviation from zero over the period.

	coefficient	std.err	t-ratio	p-value
		Standard		
	Sec	tion I: Compreh	ensive	
Pre-Hol	0.00156846	0.000606220	2.587	0.0097 ***
Post-Hol	-0.000912537	0.000606220	-1.505	0.1323
Other Days	-1.01712e-05	0.000124931	-0.08141	0.9351
	S	ection II: 1980–	1989	
Pre-Hol	0.00224887	0.000679907	3.308	0.0010 ***
Post-Hol	-0.000722900	0.000680163	-1.063	0.2880
Other Days	0.000317755	0.000196934	1.614	0.1068
	Se	ection III: 1990-	1999	
Pre-Hol	0.00194637	0.000972569	2.001	0.0455 **
Post-Hol	-0.000427501	0.000972573	-0.4396	0.6603
Other Days	2.18722 e-05	0.000207586	0.1054	0.9161
	Se	ection IV: 2000-	2009	
Pre-Hol	1.72263e-05	0.00167270	0.01030	0.9918
Post-Hol	-0.00205496	0.00167272	-1.229	0.2194
Other Days	-0.000439952	0.000333051	-1.321	0.1866
	S	ection V: $2010-$	2016	
Pre-Hol	0.00211149	0.00107610	1.962	0.0499 **
Post-Hol	7.35177e-07	0.00107610	0.0006832	0.9995
Other Days	0.000154966	0.000209276	0.7405	0.4591
	Omitt	ing Pre-Holiday	Fridays	
	Sec	tion I: Compreh	ensive	
Pre-Hol	-0.000429706	0.000771428	-0.5570	0.5775
Post-Hol	-0.000727540	0.000608664	-1.195	0.2320
Other Days	-8.11713e-06	0.000125347	-0.06476	0.9484
	S	ection II: 1980–	1989	
Pre-Hol	0.00159576	0.000903622	1.766	0.0775 *
Post-Hol	-6.43781e-05	0.000681213	-0.09451	0.9247
Other Days	0.000316679	0.000199769	1.585	0.1131
	Se	ection III: 1990-	1999	
Pre-Hol	-0.000250518	0.00121760	-0.2057	0.8370
Post-Hol	-0.000424002	0.000974105	-0.4353	0.6634
Other Days	2.09070e-05	0.000207545	0.1007	0.9198
	Se	ection IV: 2000-	2009	
Pre-Hol	-0.00275312	0.00208068	-1.323	0.1859
Post-Hol	-0.00199849	0.00167761	-1.191	0.2337
Other Days	-0.000440586	0.000333553	-1.321	0.1867
	S	ection V: 2010-	2016	
Pre-Hol	0.000483441	0.00135396	0.3571	0.7211
Post-Hol	4.64119e-05	0.00108014	0.04297	0.9657
Other Days	0.000154965	0.000210604	0.7358	0.4619
	Omi	tting Winter W	eekends	
	Sec	tion I: Compreh	ensive	
Pre-Hol	0.00144811	0.000665323	2.177	0.0295 **
Post-Hol	-0.00119945	0.000656510	-1.827	0.0677 *
Other Days	-2.74774e-07	0.000129144	-0.002128	0.9983
	S	ection II: 1980–	1989	

Pre-Hol	0.00225072	0.000744704	3.022	0.0025 ***
Post-Hol	-0.00112949	0.000749543	-1.507	0.1320
Other Days	0.000251180	0.000208654	1.204	0.2288
	Se	ection III: 1990-	1999	
Pre-Hol	0.00135438	0.00107827	1.256	0.2092
Post-Hol	-0.000525056	0.00106551	-0.4928	0.6222
Other Days	-6.52813e-05	0.000217461	-0.3002	0.7641
	Se	ection IV: 2000-	2009	
Pre-Hol	0.000359494	0.00182811	0.1966	0.8441
Post-Hol	-0.00242113	0.00179595	-1.348	0.1778
Other Days	-0.000355734	0.000340424	-1.045	0.2961
	S	ection V: 2010-	2016	
Pre-Hol	0.00183366	0.00118766	1.544	0.1228
Post-Hol	-7.55556e-05	0.00114599	-0.06593	0.9474
Other Days	0.000272307	0.000214917	1.267	0.2053
	Om	itting Christma	s Days	
		tion I: Compreh		
Pre-Hol	0.00143649	0.000641038	2.241	0.0251 **
Post-Hol	-0.00143049	0.000641038	-1.721	0.0251
Other Days	-8.20149e-06	0.000125246	-0.06548	0.9478
Other Days		ection II: 1980-		0.3416
Pre-Hol	0.00229696	0.000722188	3.181	0.0015 ***
Post-Hol	-0.00223030	0.000722188	-1.280	0.2006
Other Days	0.000324384	0.000722303	1.636	0.1019
Other Days		ection III: 1990–		0.1019
Pre-Hol	0.00201012	0.00102793	1.956	0.0506 *
Post-Hol	-0.00201012	0.00102793	-0.7530	0.4515
Other Days	2.11926e-05	0.00102793	0.1020	0.4313
Other Days		ection IV: 2000–		0.9100
Pre-Hol	-0.000606291	0.00176648	-0.3432	0.7315
Post-Hol	-0.00216813	0.00176649	-0.343 <i>2</i> -1.227	0.7313
Other Days	-0.00210813	0.00170049	-1.313	0.1893
Other Days		ection V: 2010-		0.1093
Pre-Hol				0.0501 *
Post-Hol	0.00221905 -0.000102744	0.00113195	1.960	0.0501 *
	0.000102744 0.000154932	0.00113195	-0.09077	0.9277 0.4603
Other Days		0.000209798	0.7385	0.4005
	Omi	tting New Year	's Days	
	Sec	tion I: Compreh	ensive	
Pre-Hol	0.00157019	0.000636601	2.467	0.0137 **
Post-Hol	-0.000912715	0.000638594	-1.429	0.1530
Other Days	-8.09428e-06	0.000125769	-0.06436	0.9487
	S	ection II: 1980–	1989	
Pre-Hol	0.00190739	0.000721938	2.642	0.0083 ***
	-0.000872269	0.000721938	-1.208	0.2271
Post-Hol	-0.000872209			
Post-Hol Other Days	0.000313406	0.000197209	1.589	0.1122
	0.000313406			0.1122
	0.000313406	0.000197209		0.1122
Other Days	0.000313406 Se	0.000197209 ection III: 1990–	1999	

Section IV: 2000–2009				
Pre-Hol	0.000611670	0.00174878	0.3498	0.7265
Post-Hol	-0.00209597	0.00175847	-1.192	0.2334
Other Days	-0.000435110	0.000336438	-1.293	0.1960
	\mathbf{S}	ection V: $2010-$	2016	
Pre-Hol	0.00231462	0.00112905	2.050	0.0405 **
Post-Hol	4.12955e-05	0.00112905	0.03658	0.9708
Other Days	0.000155602	0.000209066	0.7443	0.4568

^{*: 10%} Significance Level

Note: coefficient and std.err values denoted to six [6] significant figures, t-ratio and p-value to four [4].

TABLE V.17: NASDAQ HOLIDAY EFFECT REGRESSION RESULTS

V.6.2.1 STANDARD OBSERVATION

Table 5.17 highlights significantly positive pre-holiday days in all periods apart from 2000-2009. The greatest significance is seen in 1990-1999, at 1%; highlighting a coefficient stating pre-holidays result in a higher average return 0.002248 units, over other days. Thus, the null hypothesis is rejected with 95-99% confidence across these periods. There is therefore, a present pre-holiday effect but no Holiday Effect as there is no significance in negative post-holidays.

V.6.2.2 Omitting Pre-Holiday Fridays

Removal of pre-holiday Fridays sees all significant positivity removed. Two of the four coefficients which were once significantly positive, flip to negative. Although they aren't significantly negative, they still support the argument that pre-holiday days' significance is primarily held on Fridays. Recall, this is most apparent from 2000-2009 (Figure 21).

V.6.2.3 Omitting Winter Weekends

The removal of winter weekends sees a slight drop in significance comprehensively; from 1% to 5% in a positive pre-holiday effect. All pre-holiday significance is also removed from the periods of 1990-1999 and 2010-2016. This means winter weekends hold significantly higher pre-holiday days in these times. There is no notable significant

^{**: 5%} Significance Level

^{***: 1%} Significance Level

change in post-holidays although, they are made slightly more negative; significant at the 10% level. This means winter weekend post-holiday do contain some slightly significantly higher returns – 'inverse post-holiday effect' in winter weekends. There is no significant change on 'other' days.

V.6.2.4 Omitting Christmas Days

Removal of Christmas days does not have as significant an impact as winter weekends however, significance is dropped to 10% from 5%. This means that Christmas Day pre-holidays do in fact contain significantly higher returns also. The same argument in winter weekend post-holiday days holds for Christmas Day post-holidays, meaning they too contain an 'inverse post-holiday effect'.

V.6.2.5 OMITTING NEW YEAR'S DAYS

Removal of New Year, like Christmas Days, sees a drop from 1% to 5% significance in positive pre-holidays. All of 2000-2009's pre-holiday positive significance, once at the 5% level, is removed. Thus, meaning New Year pre-holidays contain significantly higher returns in 2000-2009. There is no significant change in post-holidays.

V.6.3 The S&P 500

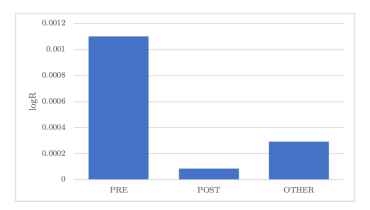


FIGURE 22: S&P 500 COMPREHENSIVE HOLIDAY EFFECT MEAN DAILY RETURNS

Figure 22 highlights a large comprehensive pre-holiday effect; with pre-holiday mean return being ~260% greater than that of other days. However, it is less than both

NYSE and NASDAQ. Post-holidays do not support the Holiday Effect as their mean lies above zero, although it is only ~30% of other days'.

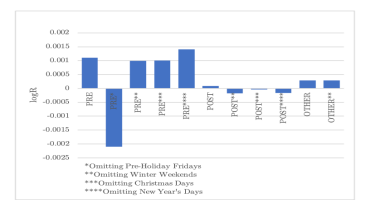


FIGURE 23: S&P 500 COMPREHENSIVE HOLIDAY EFFECT MEAN DAILY RETURNS H.E.E.

Figure 23 shows that the removal of pre-holiday Fridays has the greatest effect in the S&P 500, with pre-holiday return obtaining the greatest magnitude by ~33% over the NYSE's and, being by far more negative/positive than any other observation on the S&P 500. This means the S&P 500 contains the most abnormally valuable Fridays falling on pre-holiday days. Omitting winter weekends and Christmas Days has an approximately equal effect on pre-holiday Fridays in that their mean is slightly reduced; meaning a few higher-valued pre-holiday days fell in these periods. Both of these omissions, in addition to New Year omissions, also make post-holiday means less-than-zero; meaning some higher-valued post-holiday days were contained in those observations; 'inverse-post-holiday effect' contained in removed days. Removing New Year increases pre-holiday mean slightly; meaning some lower-valued pre-holidays were contained around New Year; 'inverse-pre-holiday effect' contained in removed days. Other days go observably-unaltered meaning near-mean or equally positive/negative 'other-day' winter weekends were removed.

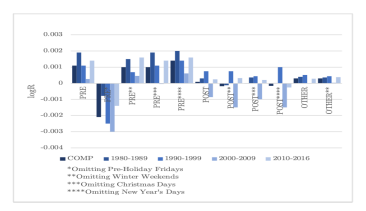


FIGURE 24: S&P 500 SEGMENTED HOLIDAY EFFECT MEAN DAILY RETURNS H.E.E.

Figure 24 shows the highest pre-holiday mean return in 1980-1989, in-line with the NYSE and NASDAQ. Pre-holiday means follow the trend of high-to-low in order: 1980-1989, 2010-2016, 1990-1999, 2000-2009 and hold this trend over removals of winter weekends, Christmas Days and New Year; meaning any effects these removals have work proportionately and don't occur more-than-average at any given time. The aforementioned trend inverts in context of negativity when pre-holiday Fridays are removed (1980-1989 being least negative, 2000-2009 being most negative etc.); meaning again the effects of removing pre-holiday Fridays are consistent. Almost all of the negativity/flip-to-negativity in post-holiday days is contained within 2000-2016; there's near-insignificant change the rest of the time; meaning the majority of higher-than-average post-holiday days are removed in 2000-2016. Other days follow a consistent trend across all amendments/periods.

	coefficient	std.err	t-ratio	p-value
		Standard		
	Sec	tion I: Compreh	nensive	
Pre-Hol	0.00113295	0.000581634	1.948	0.0515 *
Post-Hol	9.16999e-05	0.000581634	0.1577	0.8747
Other Days	0.000291257	0.000116930	2.491	0.0128 **
	Se	ection II: 1980–	1989	
Pre-Hol	0.00184088	0.00115640	1.592	0.1115
Post-Hol	0.000303647	0.00115641	0.2626	0.7929
Other Days	0.000402555	0.000246974	1.630	0.1032
	Se	ction III: 1990-	-1999	
Pre-Hol	0.00110860	0.000887606	1.249	0.2118
Post-Hol	0.000730313	0.000887607	0.8228	0.4107
Other Days	0.000521693	0.000187180	2.787	0.0054 ***
	Se	ection IV: 2000-	-2009	
Pre-Hol	0.000274975	0.00135443	0.2030	0.8391
Post-Hol	-0.000774293	0.00135447	-0.5717	0.5676
Other Days	-1.84403e-05	0.000261754	-0.07045	0.9438
	Se	ection V: 2010-	2016	
Pre-Hol	0.00142237	0.00114692	1.240	0.2151
Post-Hol	0.000218594	0.00114692	0.1906	0.8489
Other Days	0.000278452	0.000222602	1.251	0.2111
	Omitt	ing Pre-Holiday	y Fridays	
	Sec	tion I: Compreh	ensive	
Pre-Hol	-0.00205252	0.000737792	-2.782	0.0054 ***
Post-Hol	9.27529 e- 05	0.000582134	0.1593	0.8734
Other Days	0.000291177	0.000117089	2.487	0.0129 **
	Se	ection II: 1980-	1989	
Pre-Hol	-0.000808942	0.00154678	-0.5230	0.6010
Post-Hol	0.000300298	0.00115945	0.2590	0.7957
Other Days	0.000401195	0.000247290	1.622	0.1049
	Se	ction III: 1990-	-1999	
Pre-Hol	-0.00253741	0.00110448	-2.297	0.0217 **
Post-Hol	0.000741831	0.000883596	0.8396	0.4012
Other Days	0.000521636	0.000187030	2.789	0.0053 ***
	Se	ection IV: 2000-	-2009	
Pre-Hol	-0.00293452	0.00168200	-1.745	0.0812 *
Post-Hol	-0.000754821	0.00135630	-0.5565	0.5779
Other Days	-2.16374e-05	0.000262738	-0.08235	0.9344
	S	ection V: $2010-$	2016	
Pre-Hol	-0.00143965	0.00143922	-1.000	0.3173
Post-Hol	0.000247920	0.00114818	0.2159	0.8291
Other Days	0.000278295	0.000222428	1.251	0.2110
	Omit	tting Winter W	eekends	
	Sec	tion I: Compreh	nensive	
Pre-Hol	0.00100114	0.000640866	1.562	0.1183
Post-Hol	-0.000166882	0.000626085	-0.2665	0.7898
Other Days	0.000290184	0.000120795	2.402	0.0163 **
	S	ection II: 1980–	1989	

Pre-Hol	0.00145002	0.00124605	1.164	0.2447
Post-Hol	-0.000147785	0.00123795	-0.1194	0.9050
Other Days	0.000351734	0.000254632	1.381	0.1673
	Se	ection III: 1990-	-1999	
Pre-Hol	0.000686120	0.000981504	0.6990	0.4846
Post-Hol	0.000749152	0.000964233	0.7769	0.4373
Other Days	0.000428058	0.000192551	2.223	0.0263 **
	Se	ection IV: 2000-	-2009	
Pre-Hol	0.000507641	0.00151894	0.3342	0.7383
Post-Hol	-0.00144735	0.00146503	-0.9879	0.3233
Other Days	3.29669 e-05	0.000272390	0.1210	0.9037
	Se	ection V: 2010-	2016	
Pre-Hol	0.00152487	0.00127044	1.200	0.2302
Post-Hol	0.000373757	0.00122586	0.3049	0.7605
Other Days	0.000382112	0.000229960	1.662	0.0968 *
	Om	itting Christma	s Davs	
Dec Hel		tion I: Compreh		0.0000 *
Pre-Hol	0.00103202	0.000614103	1.681	0.0929 *
Post-Hol	-3.08974e-05	0.000614103	-0.05031	0.9599
Other Days	0.000291454	0.000117107	2.489	0.0128 **
D II 1		ection II: 1980–		0.1459
Pre-Hol	0.00179167	0.00122971	1.457	0.1453
Post-Hol	0.000331287	0.00122973	0.2694	0.7876
Other Days	0.000403594	0.000247510	1.631	0.1031
D II I		ection III: 1990-		0.0004
Pre-Hol	0.00109707	0.000932359	1.177	0.2394
Post-Hol	0.000433506	0.000932360	0.4650	0.6420
Other Days	0.000521176	0.000187397	2.781	0.0055 ***
		ection IV: 2000-		
Pre-Hol	-5.15422e-05	0.00143151	-0.03601	0.9713
Post-Hol	-0.000936309	0.00143156	-0.6541	0.5131
Other Days	-1.71200e-05	0.000262063	-0.06533	0.9479
		ection V: 2010-		
Pre-Hol	0.00143623	0.00120649	1.190	0.2340
Post-Hol	0.000193764	0.00120649	0.1606	0.8724
Other Days	0.000278676	0.000223101	1.249	0.2118
	Omi	tting New Year	's Days	
	Sec	tion I: Compreh	nensive	
Pre-Hol	0.00136367	0.000611394	2.230	0.0257 **
Post-Hol	-0.000170735	0.000613307	-0.2784	0.7807
Other Days	0.000292564	0.000116819	2.504	0.0123 **
		ection II: 1980-		
Pre-Hol	0.00196326	0.00122659	1.601	0.1096
Post-Hol	5.09600e-05	0.00122659	0.04155	0.9669
Other Days	0.000398415	0.000246745	1.615	0.1065
2 2222 2 2 2 3 2		ection III: 1990-		
Pre-Hol	0.00139605	0.000935595	1.492	0.1358
Post-Hol	0.00193003	0.000939393	1.067	0.2859
Other Days	0.00100422	0.000340778	2.718	0.0066 ***
Other Days	0.000010020	0.000101040	2.110	0.0000

Section IV: 2000–2009				
Pre-Hol	0.000577689	0.00141876	0.4072	0.6839
Post-Hol	-0.00141326	0.00142662	-0.9906	0.3220
Other Days	-1.18989e-05	0.000261724	-0.04546	0.9637
	S	ection V: 2010-	2016	
Pre-Hol	0.00162236	0.00120045	1.351	0.1767
Post-Hol	-0.000243486	0.00120045	-0.2028	0.8393
Other Days	0.000276633	0.000221884	1.247	0.2127
*: 10% Signific	ance Level			

Note: coefficient and std.err values denoted to six [6] significant figures, t-ratio and pvalue to four [4].

Table V.18: S&P 500 Holiday Effect Regression Results

V.6.3.1STANDARD OBSERVATION

Table 5.18 highlights no cases of significantly positive pre-holiday observations or significantly negative post-holiday observations. Thus, there is no Holiday Effect present. The furthest from the Holiday Effect is 1990-1999, with non-pre/post-holiday days being the significant driver of positive returns in that period; at the 1% significant level. Therefore, the null hypothesis is failed-to-be-rejected stating that returns on observed days (pre/post-holidays) are not significantly different from those of other days.

V.6.3.2OMITTING PRE-HOLIDAY FRIDAYS

Removal of pre-holiday Fridays sees pre-holiday days comprehensively go from insignificant (actually 10% level) to negative at the 1% significance level. This is primarily driven by 1990-1999's pre-holiday significant negativity at the 5% level and the introduction of significant negativity at the 10% level in 2000-2009. All coefficients, including insignificant ones, are indeed flipped to negative. Thus, the S&P 500 supports the argument that pre-holiday days' significance is primarily held on Fridays.

V.6.3.3OMITTING WINTER WEEKENDS

The removal of winter weekends first, removes comprehensive significance in pre-holiday days but this was only relevant at the 10% level. It does mean though that winter weekends contain marginally higher pre-holiday returns in this observation. Primarily,

^{**: 5%} Significance Level

^{***: 1%} Significance Level

winter weekend removal lowers 'other' day positive significance in 1990- 1999 meaning non-pre/post-holiday winter weekend days were marginally higher in that period. And, it adds 'other' day positive significance in 2010-2016 meaning non- pre/post-holiday winter weekend days were marginally lower in that period. There is no significant change on 'other' days. There is no significant post-holiday change.

V.6.3.4 Omitting Christmas Days

Removal of Christmas Days does not have any significant effect on pre-holiday or post-holiday returns, in any period. Significance and coefficients remain the same as the standard observation's.

V.6.3.5 Omitting New Year's Days

The removal of New Year has a slight impact in the comprehensive positive significance of pre-holidays. Significance increases from 10% to 5%, caused by a fairly even spread of lower-return pre-New-Year-holidays across the segmented periods, as there is no significant spike in any particular period. This therefore means that, although it does not align with the expectation that pre-New-Year-holidays would be higher, the pre-holiday effect would be determined present in the S&P 500, given the disappearance of New Year.

V.7 Measures of Model Integrity

Models within this study use only variables which are products of correspondence with one set of values (in their relative model). Therefore, tests such as \mathbb{R}^2 observation, omitted variable bias, information criteria, f-tests, RESET tests, endogeneity tests are irrelevant as an 'optimal model' with 'optimal variables' is not sought. There is simply observation of correspondence. All tests are outlined in full, in Figure B3, for your leisure. Below, in Tables 5.19 and 5.20, heteroskedasticity 'White' test and unit-root 'Dickie-Fuller' test results are displayed respectively. Accounting for the models with Holiday Effect omissions is irrelevant; not included.

Comprehensive	1989–1989	1990–1999	2000-2009	2010-2016
	7	Weekend Effect M	Iodels	
	N	YSE Composite p	-values	
0.070120	0.656886	0.060085	0.200971	0.987515
	NA	SDAQ Composite	p-values	
0.321306	0.254783	0.052530	0.407484	0.955632
		S&P 500 p-valu	ies	
0.087312	0.792264	0.070942	0.390712	0.967437
		January Effect M	odels	
	N	YSE Composite p	-values	
0.320315	0.225796	0.285982	0.548384	0.092961
	NA	SDAQ Composite	p-values	
0.387380	0.097319	0.307185	0.485721	0.413817
		S&P 500 p-valu	ies	
0.073835	0.223072	0.182985	0.447122	0.059895
		Holiday Effect M	odels	
	N	YSE Composite p	-values	
0.360840	0.845632	0.316595	0.302404	0.868398
	NA	SDAQ Composite	p-values	
0.064794	0.553657	0.303319	0.123635	0.135701
		S&P 500 p-valu	ies	
0.421098	0.798743	0.287562	0.367225	0.821357

Table V.19: Heteroskedasticity 'White' Test Results

Again, all variables are products of correspondence with one set of values (in their relative model). Given this and the type of model used, no heteroskedasticity issues should be present. Table 5.19 displays evidence that there is no heteroskedasticity present in any model, finding consistent p-values which are all over 0.05. Therefore, in all cases, the null hypothesis that there is homoskedasticity present (constant error terms) is failed-to-be-rejected.

NYSE Composite	NASDAQ Composite	S&P 500	
Daily Returns p-values			
3.663e-37	2.642e-35	3.247e-36	
Monthly Returns p-values			
6.5e-35	9.315e-35	1.212e-35	

Table V.20: Unit-Root 'Dickie-Fuller' Test Results

Table 5.20 shows that there are no unit-roots present in any model, finding consistent p-values which are all significantly below 0.05. Therefore, in all cases, the null hypothesis that there is non-stationarity, unit-roots, is rejected with 99% confidence. The alternative hypothesis that there is stationarity and no unit-roots is favoured.

V.8 QUESTION & ANSWER SUMMARY

Question		Status
Q1	Does Fama's (1970) EMH hold in empirical evidence?	Partial
$\mathbf{Q2}$	Is the Seasonal Effect apparent in the US Market?	Partial
Q2.1	Does the Weekend Effect exist?	Partial
Q2.2	Does the January Effect exist?	Partial
Q2.3	Does the Holiday Effect exist?	Partial
Q3	Do internal patterns influence Abnormal Returns?	Partial
Q3.1	Is the Holiday Effect significantly influenced by pre-holiday Fridays?	Yes
Q3.2	Is the Holiday Effect significantly influenced by winter weekends?	Partial
Q3.3	Is the Holiday Effect significantly influenced by Christmas Day?	Partial
Q3.4	Is the Holiday Effect significantly influenced by New Year?	No
$\mathbf{Q4}$	Are methods in this research relevant?	Yes
Q4.1	Do up-to-date-sample results differ from those of past research?	Yes
Q4.2	Do results significantly differ over indices?	Yes
Q4.3	Do results significantly differ over time-period segments?	Yes
Yes/No:	There is/is no significant evidence in past research and current observations	
Partial:	There is inconsistent significant evidence in past research and current observations	
TBD/:	To Be Discussed/Being Discussed	

Table V.21: Questions (Chapter 5 Update)

Table 5.21 revises questions. In result, it would be difficult to say that Fama's (1970) EMH holds in empirical evidence. Much like previous literature, evidence of the Weekend Effect, the January Effect and the Holiday Effect is found, frequently in partial components, sometimes in the correct trends but not significant enough to be determined noteworthy. The removal of pre-holiday Fridays does have a consistent effect on pre-holidays; removing any pre-holiday effect and making pre-holiday returns negative in all observations. Removal of winter weekends has some effect on the removal of any pre-holiday effect however, this is inconsistent over time and indices. The omission of Christmas Days and New Year's Days has a similar but, again, inconsistent effect. Although similar evidence holds with regards to past research, the up-to-date and segmented sample used shows various factors diminish towards the present day.

VI RESEARCH CONCLUSIONS

VI.1 Does Fama's (1970) EMH HOLD IN PRACTICE?

In the foundation of the US stock market, intensions of investors were as pure as they could ever have been. They sought the closest outcomes to ones as described by Fama; in fully-reflective prices, fair values, passive portfolios. Portfolios followed a risk-seeking/risk-averse pattern, in-line with Fama's argument of higher-risk, higher-payoff. To this day, Fama's outline has loosened. "Historical prices are irrelevant..." is untrue in 2020. Previous literature and this study has reinforced the fact that there are patterns in seasonal stock returns. Consistent seasonal evidence of the January Effect, although dimished now, dates to the early 1900's in Rozeff and Kinney (1976). Consistent seasonal evidence of the Weekend and Holiday Effects date back to the mid-1900's, as seen in various other aforementioned literature.

As always, these effects are never a given; 'written-in-stone', if you will. This information may be "financially costless/available but, these patterns do not reflect "certain and agreed upon prices" (Fama, 1970). They are persistent but not reliable, meaning that they aren't entirely irrelevant when predicting future prices, as Fama describes, but their stability has lost-grip in recent years and they're becoming a less-reliable way for investors to react. If there is a peak in 'disagreement' with Fama's arguments, it's visible mostly in the mid-to-late 1900's. Even the Seasonal Effect is becoming far more in-line with 'luck'.

VI.2 IS THE SEASONAL EFFECT PRESENT IN THE US MAR-KET?

Following headings are named according to Q2 and Q3. Conclusions are made considering the unlisted Q4. Recall:

Q4 Are methods in this research relevant?

Q4.1 Do up-to-date-sample results differ from those of past research?

Q4.2 Do results significantly differ over indices?

Q4.3 Do results significantly differ over time-period segments?

VI.2.1 Does the Weekend Effect Exist?

The Weekend Effect exists partially. Most frequently, only the Monday Effect is present, with only one case of the full Weekend Effect. In-line with Keim and Stambaugh (1984), partial evidence is found in the S&P 500. This is extended to the NYSE and NASDAQ and does show reason for including multiple indices in that, the NASDAQ shows the full Weekend Effect in 1980-1989 and, an overall/comprehensive Monday Effect. This differs from the NYSE and S&P 500 which include only 1980-1989/1990-1999 Monday Effects. From this it's also clear that the time-period segmentation is effective, showing the Weekend/Monday Effect diminishes over time. The NASDAQ shows the most negative Monday returns and the most consistent negative returns. They are negative until 2010-2016, after which they are still barely positive. The NYSE and S&P 500 see positivity after 1990-1999 meaning their Monday Effect is lost. The NASDAQ's full Weekend Effect also comes early in 1980-1989, supporting the former. It continues to support Weekend Effect trends longer than the other two indices, though not significantly. Ultimately, Monday Effect results are too sparse to make conclusions based upon possible explanations, such as settlement costs and conflict of individuals and investors, offered by Lakonishok, et al. (1990) and Yan-Ki (1990), for example. It is therefore likely that Draper and Paudyal's (2002) idea of ex-dividend effect still plays a large role in any Monday or Monday-like Effect.

VI.2.2 Does the January Effect Exist?

The January Effect exists partially. This is said at a long stretch as it only appear in one period, 1990-1999 in the NASDAQ. The NASDAQ is the only index in which January is amongst the group which holds the highest returns. Rozeff and Kinney (1976) also

find evidence over a long seventy-year period however, suggest that it is diminishing. The fact that, succeeding Rozeff and Kinney's literature, the only observation here is in one period and one index shows that a once-visible January Effect has indeed died off. Thus, making the use of time-period-segmentations useful. The use of multiple indices however, does show there is more January Effect evidence around different types of investors/firms within the NASDAQ. Although from 2000, the NASDAQ's January returns have too, become consistently negative. The January Effect is the least evident, persistent and stable factor in this study.

VI.2.3 Does the Holiday Effect Exist?

The Holiday Effect exists partially. The Holiday Effect exists only in the form of the pre-holiday effect, in all observations. This aligns with Kim and Park's (1994) observations of the NYSE and NASDAQ, on a more up-to-date basis. Pre-holiday returns are generally most positive in the NASDAQ and post-holiday returns are generally the most negative. This aligns with the persistence of the pre-holiday effect throughout almost all periods in the NASDAQ, showing no sign of dying off. Thus, the NASDAQ highlights the most 'predictable' opportunity for positive abnormal returns. Meaning, investment factors aligned with the Holiday Effect are most apparent in more advancing, innovative, sometimes newer firms. This suggests that the Holiday Effect could continue to be persistent in firms of types such as those listed on the NASDAQ but, not within some older, more traditional and less growth-oriented firms. All of the former shows the effectiveness of utilising all three indices. The NYSE and S&P 500 may show similar trends but nothing significant. They could still be argued as being 'predictable' however, returns may not be significant.

VI.3 WHAT DRIVES ABNORMAL RETURNS?

VI.3.1 IS THE HOLIDAY EFFECT SIGNIFICANTLY INFLUENCED BY PRE-HOLIDAY FRIDAYS?

Pre-holiday Fridays influence pre-holidays. Liano, et al. (1992) suggest there's a pattern in pre-holiday Fridays being the most profitable. Some evidence is provided but no definitive answer. This study shows persistent evidence across all indices and all time periods that removing pre-holiday Fridays makes pre-holiday returns hypothetically negative. There are only two cases in which this didn't happen, both of which did still see a drop in positivity. The S&P 500 saw the greatest negativity and the NASDAQ saw the most uncertainty over this amendment. The hypothetical case of the inverse-pre-holiday effect on pre-holidays means pre-holiday Fridays contain the most significant pre-holiday effect. We know there is a lack of the Friday Effect in this study meaning that if there was a Friday Effect, all Fridays would have to be pre-holidays. Thus, the majority of significantly positive Fridays fall on pre-holidays. The pre-holiday effect drives any Friday Effect that may be present on a smaller scale, e.g. when observing weekly/monthly intervals. This aligns well with expectations of this study and projections of Liano, et al. (1992). Finding a greater effect than Liano, et al., who only find a halving of pre-holiday magnitude.

VI.3.2 IS THE HOLIDAY EFFECT SIGNIFICANTLY INFLUENCED BY WINTER WEEK-ENDS?

Winter weekends influence pre-holidays, to some degree. In the same fashion as pre-holiday Fridays, winter weekends tend to hold slightly above-average-return pre-holidays. However, these are only high enough to remove significance from two periods across one index. Although the trend does agree with Kim and Park's (1994) suggestion around amplified investor behaviour at the winter holiday period, there's not enough significance to make any definitive conclusions.

VI.3.3 IS THE HOLIDAY EFFECT SIGNIFICANTLY INFLUENCED BY CHRISTMAS DAYS?

Christmas Days do not influence pre/post-holidays, to a significant degree. Across all indices and most time-periods, again, their removal has a similar effect to that of winter weekends; two periods of pre-holiday significance is removed, in one index. The trend again does align with the expectations of Christmas Day holidays holding above-

average pre-holidays. There's not much to be said regarding post-holidays.

VI.3.4 IS THE HOLIDAY EFFECT SIGNIFICANTLY INFLUENCED BY NEW YEAR?

New Year does not influence pre/post-holidays, to a significant degree. Their removal has the same effect as that of Christmas, with the trend again aligning with expectation, just not to a greatly significant degree. Their notable contribution is the hypothetical creation of the pre-holiday effect in the S&P 500, upon removal. Meaning in that case, they contradict expectations in their lower-than-average pre-holiday values.

VI.4 FINAL NOTES

The Monday Effect is more evident than the Friday Effect. The January Effect is barely present. The pre-holiday effect is more evident than the post-holiday effect, any post-holiday effect/post-holiday change after amendment is too insignificant to draw certain conclusions. Pre-holiday Fridays drive positive pre-holiday abnormal returns. The Holiday Effect drives any smaller-scale Friday Effect. Winter weekends, Christmas and New Year contain primarily higher pre-holidays than other holidays, although majorly insignificantly so. Results support findings and suggestions/projections from past literature. Effects are usually more evident in a single index. All effects diminish over time apart from the NASDAQ's pre-holiday effect.

Yes, the Seasonal Effect exists but does this mean Fama's idea of abnormal returns only being present under 'luck' is completely irrelevant? No, of course not. Seasonal patterns may be predictable to a degree however, there is a significantly lacking foundation for their integrity. Investor behaviour is unpredictable and just because investors have historically shown consistent seasonal patterns and changes in behaviour, circumstances could still change at any moment. If there was more rationale behind the Seasonal Effect, it could be a consistently reliable investment strategy but, like most financial patterns, it's simply another futile theoretical overstatement.

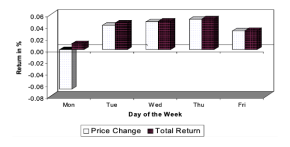
Dear examiner, I accept I had to sacrifice hours of valuable time trying to prove a point based on something that doesn't exist. What's evident is that you see in the results what you want to see in the results; in the simplest terms, with the most convenient of definitions. But what we found out is that each one of these 'market anomalies', 'market inefficiencies', 'seasonal effects', is nothing. Means nothing. And will never be considered by myself or any self-respecting individual as something worth giving a second thought to. Does that answer your question? Sincerely yours, Lewis 'Britton' Britton.

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APPENDICES

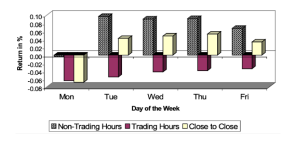
APPENDIX 1: EXISTING FIGURES

FIGURE A1: AVERAGE DAILY RETURNS



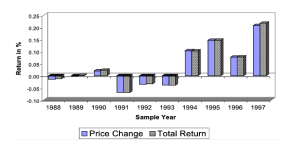
(Draper, Paudyal, 1999)

FIGURE A2: TRADING & NON-TRADING HOUR DAILY RETURNS



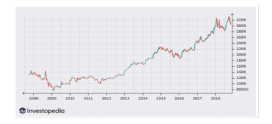
(Draper, Paudyal, 1999)

FIGURE A3: MONDAY RETURNS ADJUSTED FOR ORDER SIZE



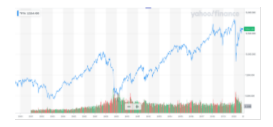
(Draper, Paudyal, 1999)

FIGURE A4: BERKSHIRE HATHAWAY'S PRICE OVER TIME



(Investopedia, 2020)

FIGURE A5: NYSE TOTAL VALUE OVER TIME



(Yahoo Finance, 2020)

FIGURE A6: NASDAQ TOTAL VALUE OVER TIME



(Yahoo Finance, 2020)

FIGURE A7: DJI TOTAL VALUE OVER TIME



(Yahoo Finance, 2020)

APPENDIX 2: FOUNDATIONAL MATERIAL

AUTHOR'S NOTE

The following content is manufactured by myself in aid of basic understanding of the background to contexts, data and methods present within this study. It is presented as teaching material, in a format I would output if in such position.

FIGURE B1: US MARKET-RECOGNISED HOLIDAYS (1980-2016)

Year	Holiday-Day Date
1980	01/01, 18/02, 26/05, 04/07, 01/09, 13/10, 11/11, 27/11, 25/12
1981	01/01, 16/02, 25/05, 03/07, 04/07, 07/09, 12/10, 11/11, 26/11, 25/12
1982	01/01, 15/02, 31/05, 04/07, 05/07, 06/09, 11/10, 11/11, 25/11, 24/12, 31/12
1983	21/02, 30/05, 04/07, 05/09, 10/10, 11/11, 24/11, 26/12
1984	02/01, 20/02, 28/05, 04/07, 03/09, 08/10, 11/11, 22/11, 25/12
1985	01/01, 18/02, 27/05, 04/07, 02/09, 14/10, 11/11, 28/11, 25/12
1986	01/01, 20/01, 17/02, 26/05, 04/07, 01/09, 13/10, 11/11, 27/11, 25/12
1987	01/01, 19/01, 16/02, 25/05, 03/07, 04/07, 07/09, 12/10, 11/11, 26/11, 25/12
1988	01/01, 18/01, 15/02, 30/05, 04/07, 05/09, 10/10, 11/11, 24/11, 26/12
1989	02/01, 16/01, 20/02, 29/05, 04/07, 04/09, 09/10, 11/11, 23/11, 25/12
1990	01/01, 15/01, 19/02, 28/05, 04/07, 03/09, 08/10, 11/11, 22/11, 25/12
1991	01/01, 21/01, 18/02, 27/05, 04/07, 02/09, 14/10, 11/11, 28/11, 25/12
1992	01/01, 20/01, 17/02, 25/05, 03/07, 04/07, 07/09, 12/10, 11/11, 26/11, 25/12
1993	01/01, 18/01, 15/02, 31/05, 04/07, 05/07, 06/09, 11/10, 11/11, 25/11, 24/12, 31/12
1994	17/01, 21/02, 30/05, 04/07, 05/09, 10/10, 11/11, 24/11, 26/12
1995	02/01, 16/01, 20/02, 29/05, 04/07, 04/09, 09/10, 11/11, 23/11, 25/12
1996	01/01, 15/01, 19/02, 27/05, 04/07, 02/09, 14/10, 11/11, 28/11, 25/12
1997	01/01, 20/01, 17/02, 26/05, 04/07, 01/09, 13/10, 11/11, 27/11, 25/12
1998	01/01, 19/01, 16/02, 25/05, 03/07, 04/07, 07/09, 12/10, 11/11, 26/11, 25/12
1999	01/01, 18/01, 15/02, 31/05, 04/07, 05/07, 06/09, 11/10, 11/11, 25/11, 24/12, 31/12
2000	17/01, 21/02, 29/05, 04/07, 04/09, 09/10, 11/11, 23/11, 25/12
2001	01/01, 15/01, 19/02, 28/05, 04/07, 03/09, 08/10, 11/11, 22/11, 25/12
2002	01/01, 21/01, 18/02, 27/05, 04/07, 02/09, 14/10, 11/11, 28/11, 25/12
2003	01/01, 20/01, 17/02, 26/05, 04/07, 01/09, 13/10, 11/11, 27/11, 25/12
2004	01/01, 19/01, 16/02, 31/05, 04/07, 05/07, 06/09, 11/10, 11/11, 25/11, 24/12, 31/12
2005	17/01, 21/02, 30/05, 04/07, 05/09, 10/10, 11/11, 24/11, 26/12
2006	02/01, 16/01, 20/02, 29/05, 04/07, 04/09, 09/10, 11/11, 23/11, 25/12
2007	01/01, 15/01, 19/02, 28/05, 04/07, 03/09, 08/10, 11/11, 22/11, 25/12
2008	01/01, 21/01, 18/02, 26/05, 04/07, 01/09, 13/10, 11/11, 27/11, 25/12
2009	01/01, 19/01, 16/02, 25/05, 03/07, 04/07, 07/09, 12/10, 11/11, 26/11, 25/12
2010	01/01, 18/01, 15/02, 31/05, 04/07, 05/07, 06/09, 11/10, 11/11, 25/11, 24/12, 31/12
2011	17/01, 21/02, 30/05, 04/07, 05/09, 10/10, 11/11, 24/11, 26/12
2012	02/01, 16/01, 20/02, 28/05, 04/07, 03/09, 08/10, 11/11, 22/11, 25/12
2013	01/01, 21/01, 18/02, 27/05, 04/07, 02/09, 14/10, 11/11, 28/11, 25/12
2014	01/01, 20/01, 17/02, 26/05, 04/07, 01/09, 13/10, 11/11, 27/11, 25/12
2015	01/01, 19/01, 16/02, 25/05, 03/07, 04/07, 07/09, 12/10, 11/11, 26/11, 25/12
2016	01/01, 18/01, 15/02, 30/05, 04/07, 05/09, 10/10, 11/11, 24/11, 26/12

FIGURE B2: ELEMENTARY BASICS OF STATISTICS

Variable Types		
	Numerical	
Continuous	Infinite possible values.	
	Real line or interval.	
	E.g. page number on your Beamer slide show or; hh:MM:SS:ss -	
	dd/mm.yyyy.	
Discrete	Restricted possible values.	
	Bound to lower and upper limit.	
	E.g. number of lexer errors in TeX log when you try to use HTML	
	shortcuts as opposed to basic Unicode shortcuts.	
	Categorical	
Ordinal	Ordered/sequenced and has meaning.	
	E.g. gender, race, eye colour etc.; any type of group residence.	
Regular	Ordered/sequenced and has no meaning.	
	E.g. surname, forename.	
	Relationships	
Correlation	How variables move together (direction).	
	$Correlation \neq Causation$	
Association	Intuitively connected but, perhaps, not correlated.	
Dependence	Does correlatively rely on the movement of another variable.	
Independence	Does not correlatively rely on the movement of another variable.	
	Data Collection	
Sample	Portion of population selected for analysis.	
1	Used to make assumptions and inference upon entire populations.	
Population	Entirety of the group from which a sample is extracted.	
- F	Sampling Bias	
Non-Responsive	Only a small portion of a the proposed sample responded.	
Voluntary Response	Irrational bias in opinions of people within sample.	
Convenience	More accessibility leads to easier response. May lead to skewed re-	
	sults.	
	E.g. a farming survey's results in Central Asia may be skewed towards	
	commercial farming because of India (easier to survey), although sub-	
	sistence farming is significantly more present in remote (harder to	
	survey) areas such as Nepal; of which there is a larger quantity.	
Observations	Conductor observes information and translates it to data (observa-	
	tions) from existing scenario.	
Experiment	Conductor observes data from results of self-manufactured scenario.	
	Examining Data	
Scatter Plot	Plots scattered across a 2D x -axis/ y -axis Allows for identification of relationship between x (explanatory axis)	
	Allows for identification of relationship between x (explanatory axis) and y (response axis).	
	E.g. linear (positive/negative), polynomial (varying by degree	
Por Croph	{quadratic, cubic, quartic, quintic,}} etc.	
Bar Graph Population Puramids	Basic comparison of values $(y$ -axis) of categories $(x$ -axis).	
Population Pyramids	Comparison of intervals $(y$ -axis) across two categorical groups $(x$ -axis	
	1, x-axis 2). Often used in human population.	

Box Plot	Highlights minimum, first quartile, median, third quartile and maxi-	
	mum.	
	Distribution Moments	
Mean	$\mu = \frac{\Sigma x}{N}$ = Population Mean; $\bar{x} = \frac{\Sigma x}{n}$ = Sample Mean	
	Common 'average' value.	
	Supplies line of best fit in linear equations.	
	Influenced by outliers so can be skewed.	
Median	Central value in dataset.	
	Neglects outliers, to a degree (hence, used for salary etc.)	
	Finds quartile ranges: $0 - Q1 - Q2 - Q3 - N$ (IQR)	
Standard Deviation	$\sigma = \text{Standard Deviation}$	
	How much data deviates from the mean.	
	Same units as the data.	
Variance	$\sigma^2 = \text{Variance}$	
	Fairly weighted measure of variation from the mean.	
	Discards negatives, weights higher deviations more.	
Covariance	$\operatorname{cov}_{x,y} = \sigma_x \sigma_y \rho_{x,y} = \operatorname{Covariance}$	
	Variation of members of the dataset, relative to others.	
Correlation	$ \rho_{x,y} = \frac{\text{cov}_{x,y}}{\sigma_x \sigma_y} = \text{Correlation} $	
	If $\rho = 1$: Perfect Positive Correlation (Together)	
	If $\rho = -1$: Perfect Negative Correlation (Apart)	
	If $\rho = 0$: No Correlation	
	Correlation Matrices map all possible movements together.	
Skewness	Degree of asymmetry around the mean.	
DIKE WITCOS	Symmetric: assume mean in centred.	
	$\{\text{mean } \approx \text{ median}\}; \{\text{skewness } \approx 0\}$	
	Left Skewness: tail to left {Negative Skewness < 0 }	
	{mean < median}; Positive Distribution	
	Right Skewness: tail to right { $Positive Skewness > 0$ }	
	{mean > median}; Negative Distribution	
Kurtosis	Measure of the peak of the data; likelihood of extremes.	
Tur tosis	'Excess Kurtosis': how peaked the data is relative to the normal dis-	
	tribution.	
	Excess Kurtosis = $k-3$ (Generally, $\{k-3=1\}$ is significant)	
	Leptokurtic: above Normal Distribution - skinny/high tails.	
	{Excess Kurtosis > 0 ; $k < 0$ }; Positive Excess Kurtosis	
	Platykurtic: below Normal Distribution - fat/low tails.	
	{Excess Kurtosis $< 0; k > 0$ }; Negative Excess Kurtosis	
	Mesokurtic: Normal Distribution	
N. 1. 11.	{Excess Kurtosis = 0 ; $k = 0$ }; Normal Distribution	
Modality	Unimodal: 1 peak	
	Bimodal: 2 peaks	
	Multimodal: more than 2 peaks; n peaks	
	Uniform: No peaks (outcomes have equal probabilities)	
	Types of Economic Data	
Cross-Section	Observations of different units, over the same time period.	
	R_i for $i \in \{1, 2,, N\}$; $\forall N$ unit observations.	
	E.g. returns of 226 companies over 69/62/26.	
Time-Series	Observations of the same unit, over different times periods.	
	R_t for $t \in \{1, 2,, T\}$; $\forall T$ time periods.	
	E.g. returns of 1 company over 69/62/26 - 22/66/96.	
	· · · · · · · · · · · · · · · · · · ·	

Panels Observations of different units, over different time periods. $R_{it} \text{ for } \begin{cases} i \in \{1,2,...,N\} \\ t \in \{1,2,...,T\} \end{cases}$ E.g. returns of 226 companies over 69/62/26 - 22/66/96.

APPENDICES VII

FIGURE B3: REGRESSION MODELLING BASICS (EXPANSIVE)

Model Types

Standard Ordinary Least Squares (OLS) Multiple Regression

$$Y_t = \alpha + \sum_{k=1}^K \beta_k X_k + \varepsilon_t$$

$$\vee~Y_t = \alpha + \beta_1 X_1 + \beta_2 X_2 + ... + \beta_K X_K + \varepsilon_t$$

For N observations; dependent (response) variable Y; k independent (explanatory) (X) variables; random error ε_t ($\varepsilon_i = (Y_i - \hat{Y_i})$, each observation has a predicted \hat{Y}_i on the line of best fit, directly above or below its real Y_i , distance between each of these value is the *error*) and; time t (Wooldridge, 2012). For $k \in \{1, ..., K\}$ and $t \in \{1, ..., N\}$.

 β_1 is the marginal effect of X_1 on Y, ..., β_K is the marginal effect of X_K on Y. Hence, $\beta = \frac{\Delta Y}{\Delta X} = \frac{\partial Y}{\partial X}$

This is a *Linear Regression* which uses a straight 'line of best fit' (hyperplane). For non-linear data, a *Polynomial Model* can be used to account for concave/convex data. Hence: $Y_i = \alpha + \beta_1 X_1 + \beta_2 X_2^2 + ... + \beta_K X_K^K + \varepsilon_i$

Assumptions of a standard OLS Regression:

[1]
$$\Sigma \varepsilon_i \cong 0$$

The sum of all residuals should approximately zero, meaning the degree to which observations outlie the line of best fit should be consistent. Errors should be minimised to satisfy min $\left\{ \Sigma_{i=1}^N \varepsilon_i^2 = \Sigma_{i=1}^N \left(Y_i - \hat{Y}_i \right)^2 \right\}$ for $\hat{\alpha} = \hat{\beta}_0$; $\hat{\beta} = \hat{\beta}_1$

[2]
$$var(\varepsilon_i) = E(\varepsilon_i^2) = \sigma^2$$

All observations have constant errors, meaning that the variance of the residuals is constant. Therefore, they are homoskedastic; no need for a heteroskedasticity test (White, 1980) or the adjustment to a robust model.

[3]
$$cov(\varepsilon_i, \varepsilon_j) = 0$$
 (for $i \neq j$)

Error terms uncorrelated with one another; observations are exogenous $(X_1 \text{ does not cause changes in } X_2)$, not endogenous. There is no need for Instrumental Variable approach. No endogeneity problem.

ARCH Stochastic Time-Series Model

APPENDICES VIII

$$Y_t = \alpha + Y_{t-1} + \varepsilon_t \rightarrow \Delta Y_t = \alpha + \varepsilon_t$$

Referring to Y_t , stock prices increase by an average of α each period but are otherwise unpredictable due to variation ε_t (Engle, 1982). Meaning that stock returns (referring to ΔY_t ; "a stock return is the change in stock price") are on average α but are unpredictable due to error ε_t .

We observe lagged variables (Y_{t-1}) and therefore must ensure no autocorrelation between them and the dependent variable as such: $\rho = corr(Y_t, Y_{t-1})$. This takes form of the Autoregressive(1) (AR(1)) which allows unit-root tests which aim to identify stationarity, ensuring zero-mean, constant variance, no seasonality. Hence, testing for $(|\rho| < 1)$. They're frequently referred to as tau-tests, also ensuring coefficients have a t-distribution and produce accurate t-stats and p-values. This follows:

$$Y_t = \alpha + \rho Y_{t-1} + \varepsilon_t$$

Extended to the Autoregressive(p) (AR(p)) model for p time stamps in period T:

$$Y_t = \alpha + \rho_1 Y_{t-1} + ... + \rho_p Y_{t-p} + \varepsilon_t$$

Furthermore, for modelling financial time-series, the above is transformed into the Autoregressive Conditional Heteroskedasticity (ARCH) model (Bollerslev, 1986). This accounts for return volatility and an error function as follows:

$$\begin{split} Y_t &= \alpha + \beta_1 X_{1t} + ... + \beta_k X_{k1} + \varepsilon_t \\ \sigma_t^2 &= \mathrm{var}(\varepsilon_t) = \gamma_0 + \gamma_1 \varepsilon_{t-1}^2 + ... + \gamma_p \varepsilon_{t-p}^2 \\ \varepsilon_t &= f(\varepsilon_{t-1}, \varepsilon_{t-1}, ..., \varepsilon_{t-p}) \end{split}$$

Dummy Variables

Dummy variables are used to alter a sample according to a binary criteria (Wooldridge, 2003). A dummy (D) is placed in the model with a value of 1 or 0. For example, when isolating males and females. This alters the *y-intercept* according to each in question thus, changing the premium. For example:

$$Y_t = \alpha + \beta_1 X_1 + \tau D_t + \varepsilon_t$$

$$\begin{split} D_t &= 0 \colon Y_t = \alpha + \beta_1 X_1 + \tau D_t + \varepsilon_t; \\ D_t &= 1 \colon Y_t = \alpha + \beta_1 X_1 + \tau + \varepsilon_t = (\alpha + \tau) + \beta_1 X_1 + \varepsilon_t \end{split}$$

Measures of Model Integrity

APPENDICES

[1] \mathbb{R}^2 Value: Basic model integrity. The degree of explanation a selection of variables has regarding the chosen dependent variable.

[1.1] Standard R²: Used in the case of single regression.

The R^2 value of 0.2672 suggests the explanatory variable is responsible for and can statistically explain 26.72% of the variation in Y or; variation in Y is 26.72% attributable to the explanatory variable.

[1.2] Adjusted R² Value: Same as the former. Used in the case of multiple regression.

The R^2 value of 0.5672 suggests the collection of explanatory variables are responsible for and can statistically explain 56.72% of the variation in Y or; variation in Y is 56.72% attributable to the collection of explanatory variables.

- [2] Omitted Variable Bias: When one or more variables which could have an effect on Y are omitted from the model. This may happen when omitting variables in search of better p-values. Some explanation may be omitted.
- [3] Information Criteria: One way of selecting an optimal model is by finding the one with the lowest possible <u>Schwartz Information Criterion</u>, <u>Akaike Information Criteria</u> and/or Hannan-Quinn Information Criteria.

APPENDICES X

[4] f-test: Validity of the set of variables in explaining the dependent variable. Validity of the set of instruments also, in the case of an Instrumental Variable approach.

 H_0 : $R^2 = 0$; the model is not statistically significant

p-value > 0.05: fail-to-reject; the model is not statistically significant p-value < 0.05: reject; the model is statistically significant at <relevant> level

[5] RESET Test: Tests whether non-linear explanatories, such as polynomials and logarithms, assist in explaining the dependent variable. I.e. is your model well-specified? Hypothetically adds gamma coefficients to hypothetical polynomials and logs in the model. Try different selections of polys and logs and compare RESET results. Seek combination with highest possible p-value.

Aim to fail-to-reject (if not in desire of polys and logs): H₀: Polynomials and logarithms do not aid explanation of Y

p-value desire flips with regards to hypothesis symmetry: p-value > 0.05: fail-to-reject; polynomials and logarithms do aid explanation of Y p-value < 0.05: reject; polynomials and logarithms do not aid explanation of Y

[6] Endogeneity Test: The 'Hausman Test' is often used. Random unaccounted explanatories may be correlated with ε so, the Instrumental Variable approach accounts for unknown coefficients where its variable is correlated with ε .

Endogeneity: factors in model cause ΔX , ΔX associated w/ $\Delta \varepsilon$ **Exogeneity:** factors in model don't cause ΔX , ΔX not associated w/ $\Delta \varepsilon$

 $Aim\ to\ fail-to\text{-}reject:$

 H_0 : Explanatory variables uncorrelated with ε ; no endogeneity problem

p-value desire flips with regards to hypothesis symmetry: p-value > 0.05: fail-to-reject; no endogeneity problem present p-value < 0.05: reject; endogeneity problem present; need IV approach

[7] Heteroskedasticity Test: The 'White Test' is often used. Often referred to as 'robustness test' finding need for robust standard errors. When there're non-constant error terms (heteroskedasticity), OLS poorly fits a suitable line through the data.

Homoskedastic Errors: constant error terms/error variance Heteroskedastic Errors: non-constant error terms/error variance

Aim to fail-to-reject:

H₀: There is homoscedasticity present; there are constant error terms

p-value desire flips with regards to hypothesis symmetry: p-value > 0.05: fail-to-reject; there is no heteroskedasticity present; errors are constant p-value < 0.05: reject; there is heteroskedasticity present; errors are non-constant

APPENDICES XI

[8] Unit-Root Test: This may be found under various names including 'tau-test', 'unit-root test', 'Augmented Dickie-Fuller Test' etc. However, people frequently make the same mistake with these terms as they do when referring to 'terminal', 'terminal emulator' 'command line', 'shell' and 'Bash/zsh', for example.

A 'unit-root' is a possible characteristic of stochastic trend for example, when there's a random walk. A 'unit-root' test aims to identify whether there is stationarity in a stochastic model. Stationarity requires: [1] constant mean, [2] constant variance, [3] no seasonality. The 'Dickie-Fuller Test' is the creator-based name given to a test for a unit-root, using a tau test-statistic (τ -statistic) hence, 'tau-test'. If Y is non-stationary, ϕ lacks a t-distribution so p-values/t-stats of t-tests are inaccurate. Syntax follows: 'Y is stationary/non-stationary'.

[8.1] The 'Dickie-Fuller Test' is used for single-explanatory models, commonly AR(1):

Recall: $Y_t = \alpha + \rho Y_{t-1} + \varepsilon_t$

Testing Regression: $\Delta Y_t = \alpha + \phi Y_{t-1} + \varepsilon_t$

 $H_0: \phi = 0 \Rightarrow \{\rho = 1 \Rightarrow \phi = (\rho - 1)\};$ there is a uni-root present

p-value > 0.05: fail-to-reject; $\{\phi=0\Rightarrow\rho=1\}$; Y non-stationary; unit-root present p-value < 0.05: reject; $\{\{-2<\phi<0\}\Rightarrow\{-1<\rho<1\}\}$; Y stationary; no unit-root

[8.2] The 'Augmented Dickie-Fuller Test' follows the same principals and is used for multiple-variable models. Variables which present stationarity can be used. Syntax amendment follows: 'Y is stationary/non-stationary about the trend of X'. The 'Augmented Dickie-Fuller Test' extends the testing methods to AR(p):

$$\begin{split} & \text{Recall: } Y_t = \alpha + \rho_1 Y_{t-1} + \ldots + \rho_p Y_{t-p} + \varepsilon_t \\ & \text{Testing Regression: } \Delta Y_t = \alpha + \phi Y_{t-1} + \gamma_1 \Delta Y_{t-1} + \ldots + \gamma_p \Delta Y_{t-p} + \delta t + \varepsilon_t \end{split}$$

 H_0 : $\phi = 0 \wedge \delta = 0$; there is a uni-root present

p-value > 0.05: fail-to-reject; Y non-stationary around trend; unit-root present

p-value < 0.05: reject; Y stationary around trend; no unit-root

APPENDICES XII

FIGURE B4: REGRESSION RESULTS INTERPRETATION

	Coefficients		
(+)	X and Y positively related and move in the same direction.		
(-)	X and Y negatively related and move in opposing directions.		
	Numerical Continuous Depende	nt Variable	
Continuous Explanatory	For a 1 unit change in X, there is a <coefficient> change in Y.</coefficient>	"For a 1 unit increase in management fee, there is a <coefficient> change in hedge fund value."</coefficient>	
Binary Explanatory	X being Binary 1 results in a <coefficient> difference in Y over X being Binary 0.</coefficient>	"A fund with a high-water mark has a <coefficient> different value from a fund without one."</coefficient>	
	Binary Dummy Dependent V	Variable	
Continuous Explanatory	For a 1 unit change in X, the odds of Y being Binary 1 changes by <coefficient> units.</coefficient>	"For a 1 unit increase in management fee, the odds of a hedge fund being de- funct changes by < coefficient> units."	
Binary Explanatory	X being Binary 1 results in the odds of Y being Binary 1 by < coefficient> different units over X being Binary 0.	"A fund with a high-water mark is <coefficient> differently probable of being defunct than a fund without one."</coefficient>	
	Respective Numerical Examples (Coe	efficient = 0.226)	

[&]quot;For a 1 unit change in management fee, there is a 0.226 unit increase in hedge fund value."

[&]quot;A hedge fund with a high-water mark has a 0.226 unit greater value than one without one."

[&]quot;For a 1 unit increase in management fee, the odds of a hedge fund being defunct increases by $0.226~\mathrm{units."}$

[&]quot;A hedge fund with a high-water mark is 0.226 units more probable of being defunct than one without one."

APPENDICES XIII

FIGURE B5: HYPOTHESIS TESTING BASICS (EXPANSIVE)

Hypotheses

H₀: Null Hypothesis Aim to Reject; may Fail-to-Reject; rarely Accept $\mathbf{H_{A}}$: Alternative Hypothesis Favour in the case of Rejection of the Null

Type I Error: Rejection of null hypothesis when it is true Type II Error: Failure-to-reject null hypothesis when it is false

Reduce Type I Error Risk: Reduce significance level; harder to reject null Reduce Type II Error Risk: Use large sample; ensuring significant spread

Probability α : Probability of making Type I Error **Probability** β : Probability of making Type II Error

Error	Examples
-------	----------

	Error Examples	
Decision	H ₀ is True	H ₀ is False
	(Accused is Innocent)	(Accused is Guilty)
Reject H ₀	WRONG Decision	CORRECT Decision
(Accused Convicted)	(Type I Error)	
	Probability α	
Fail-To-Reject H ₀	CORRECT Decision	WRONG Decision
(Accused Goes Free)		(Type II Error)
		Probability β

FIGURE B6: T-STAT & P-VALUE INTERPRETATION

t-stat

 $t\text{-stat} = \frac{\bar{x} - \bar{\mu}}{\left(\frac{\sigma}{\sqrt{N}}\right)}$

 $|\mathbf{t\text{-stat}}| > 1.96$: reject the null hypothesis at the 5% significance level; $|\mathbf{t\text{-stat}}| > 2.58$: reject the null hypothesis at the 1% significance level

Given 1000 degrees of freedom

p-value

p-value < 0.05: reject the null hypothesis at the 5% significance level; **p-value** < 0.01: reject the null hypothesis at the 1% significance level

Given 1000 degrees of freedom

Confidence Relevance

5% and 1% significance levels are also referred to as the 95% and 99% confidence [in rejecting the null] intervals. Correct syntax: refer to 5% and 1% significance levels when referring to p-values; 95% and 99% confidence levels when referring to hypotheses.

Error Relevance

5% and 1% levels are used to ensure accuracy and reduced probability of making a Type I error. That is, "accepting a max 5%/1% chance that you are wrong when rejecting the null"; "you are min 95%/99% confident you are right when rejecting".

APPENDICES XIV

FIGURE B7: LINGUISTICS OF 'LATEX'

IMEX (or LaTeX, even latex (Donald E. Knuth's more recent installment of TeX)) is usually pronounced /la:tek/ ('lah') or /leItek/ ('lei'/'lay') in English (that is, not with the /ks/ pronunciation English speakers normally associate with X, but with a /k/). The characters T, E, X in the name come from capital Greek letters tau, epsilon, and chi, as the name of TeX derives from the Greek: $\tau \epsilon \chi \nu \eta$ (skill, art, technique, precision); for this reason, Donald E. Knuth promotes a pronunciation of /tek/ (tekh) (that is, with a voiceless velar fricative as in Modern Greek, similar to the last sound of the German word "Bach", the Spanish "j" sound, or as "ch" in a Scottish 'loch').

FIGURE B8: DON. KNUTH'S COMPUTER MODERN UNICODE (CMU) FONT FAMILY

Serif	Sans Serif	Monospaced
CMU Serif Roman	CMU Sans Serif	CMU Concrete
CMU Serif Bold	CMU Sans Serif Bold	
CMU Serif Italic		CMU Concrete Italic
CMU Serif Oblique	CMU Sans Serif Oblique	CMU Concrete Oblique
CMU SERIF SMALL CAPS		CMU CONCRETE SMALL CAPS

 $\label{lem:conditional} \textit{In the presence of traditionalists, a suitable alternative to Donald E.~Knuth's ~Computer ~Modern Unicode font family may be considered: Andale ~Mono.}$

FIGURE B9: WHY MY PRE-TITLE'S RIGHT AND YOU'RE WRONG

I have received numerous comments which anyone would regard naïve and undereducated regarding my pre-title of this study: AG436 Dissertation Coursework Assignment. The argument originates in the 'Coursework Assignment' portion. People argue that a dissertation 'is not'/'does not have' an assignment. Not only is this poor characteristic recognition, it is semantically wrong. AG436: Dissertation is a class just like any other. However under this class, there are no lectures, no tutorials and therefore no exams as there is no [taught] content. Do not confuse this with the class 'having no content' though. AG436's content is apparent through literature of the student's choice. Therefore, it is possible for a 'coursework assignment' to be based on this. Hence, any further comments are null.

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