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Google search based sentiment indexes

Ana Brochado*

Instituto Universitário de Lisboa (ISCTE-IUL), Centre for Socioeconomic and Territorial Studies (DINÂMIA'CET - IUL) Lisboa, Portugal

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Abstract This study sought to confirm whether Internet search based data have the potential both to reveal populations' underlying beliefs directly and to affect stock markets of countries - in this case, Portugal. Based on the Internet search volume of several queries related to household concerns, we constructed two Google-based sentiment measures - a Positive Sentiment Index and a Negative Sentiment Index - encompassing both positive and negative search terms. The results reveal that both measures are correlated with aggregate stock market returns, trading volume, and abnormal trading volume. Also, positive sentiment has a stronger impact on these stock market variables than negative sentiment. Further, the proposed sentiment measures are significantly useful when making short-term predictions of market returns and volume.

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Introduction

Keynes (1936) maintained that investors' "animal spirits" could be used to justify wild movements in stock market prices seemingly unjustified by fundamental principles. Some 50 years later, other authors further elaborated on the role of investor sentiment in stock market activity (e.g., Barberis, Shleifer, & Vishny, 1998; Black, 1986; De Long, Shleifer, Summers, & Waldmann, 1990). The standard finance model's assumption that unemotional investors always force capital market prices to equal the rational present value of expected cash flows has thus been shown to be a poor fit to the stock market's historical patterns (Baker & Wurgler, 2007).

Investor sentiment - one of the main pillars of contemporary behavioural finance - can be broadly defined as a belief about future cash flows and investment risks that is not justified by the facts at hand (De Long et al., 1990). Many

researchers also accept that investor sentiment is a key driver of asset prices (Hui, Zheng, & Wang, 2013).

Theoretical models of investor sentiment are based on two important assumptions. First, two types of traders exist: noise traders, who have random beliefs, and rational arbitrageurs, who have Bayesian beliefs. Second, both types of traders are risk-averse, capital-constrained, or otherwise impaired from freely buying and selling risky assets. Therefore, they represent a downward sloping demand for risky assets.

Both assumptions lead to an equilibrium in which noise traders' random beliefs can influence prices. As a result, rational investors—or arbitrageurs, as they are often called—are not as aggressive in forcing prices to respect fundamentals as standard models would suggest. In the language of contemporary finance, there are limits to arbitrage (Shleifer & Vishny, 1997). The literature shows a growing consensus that noise traders can induce large price movements and excessive volatility in the short run.

As a result, a growing number of empirical studies have sought to measure investor sentiment. Traditionally, empiricists have taken two approaches to measuring investor sentiment as

*Corresponding author. Phone: +361 21 790 3000; ORCID: 0000-0002-8917-2575

E-mail address: ana.brochado@iscte-iul.pt

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most of these studies have identified direct and indirect sentiment measures (see [Qiu and Welch, 2006](#), for a literature review). While direct sentiment measures are derived from surveys asking individuals how they feel about stock market conditions and current or future economic conditions, indirect sentiment measures represent economic and financial variables that seek to capture investors' state of mind.

In recent years, innovative measures have been proposed that can handle the latest technological developments and consumers' social media usage patterns ([Piñeiro-Chousa, López-Cabarcos, & Pérez-Pico, 2016](#)). According to [Ho, Damien, Gu, and Konana \(2017, p. 69\)](#), the "wisdom of the crowd provides market sentiments that can be a proxy for the market mood". One measure, for example, relies on data on Internet search frequency by household members, as suggested by [Beer, Herve, and Zouaoui \(2013\)](#); [Da, Engelberg, and Gao \(2015\)](#); and [Preis, Moat, and Stanley \(2013\)](#).

Recently, the literature on behavioural finance ([Siganos, Vagenas-Nanos, & Verwijmeren, 2017](#)) has also recognised that the average sentiment level might contain important information. This level can be obtained based on neutral overall sentiment or a scenario in which half the population exhibits positive sentiment and the other half shows equally negative sentiment. Building on previous studies, the present study seeks, therefore, to answer the following research question: Can positive and negative retail investor sentiment be directly measured through the Internet search behaviour of households - in this case, those in Portugal?

Previous studies have considered mainly negative measures of sentiment ([Da et al., 2015](#); [Tetlock, 2007](#)) or combined measures of positive and negative sentiment ([Mao, Counts, & Bollen, 2015](#); [Siganos et al., 2017](#)). One exception is [Uhl \(2014\)](#), who highlighted the need to consider separately the influence of both positive and negative sentiment measures on stock activity. The cited author developed two indicators including positive and negative Reuters news stories and concluded that their impact on stock returns and volume is different. Thus, the second research question considered in the present study is: Do positive and negative sentiment both influence stock returns and volume?

This work extends previous research by proposing an innovative measure derived from a carefully honed list of relevant search terms. In a related study, [Da et al. \(2015\)](#) constructed the Financial and Economic Attitudes Revealed by Search (FEARS) index by aggregating a daily search volume index for keywords related to household financial and economic concerns - drawn from widely used finance terms dictionaries. The cited authors then tested how these search terms are used in practice. [Beer et al. \(2013\)](#), in turn, proposed a novel measure of French investor sentiment based on search volume data. Although these and other previous studies included a proxy for investor pessimism only, the present study included both positive and negative search terms.

We followed a top-down approach that made use of aggregate sentiment and its effect on market returns. Our research design combined the secondary research methodology developed by [Da et al. \(2015\)](#), starting with economic- and financial-related search terms, and a qualitative methodology based on personal interviews. In addition, we constructed

validity and reliability tests of the resulting sentiment indexes.

In order to test the predictive validity of these sentiment measures, this study also examined the influence of both sentiment measures on stock market activity, namely, returns and volume. The research built on [Siganos et al's \(2017\)](#) work by considering both measures of sentiment instead of considering divergence of sentiment alone.

The remainder of this paper is organised into the following sections. As many investor sentiment indicators have been developed in extant research, the second section provides an overview of these measures and their role in behavioural finance, with a particular emphasis on Internet search data. The third section discusses the data and methodology used to derive our Google-based sentiment index. The fourth section reports the empirical results regarding the predictive capabilities of the proposed measures. The last section summarises the findings.

Overview of investor sentiment measures

Investor sentiment can be defined as "a belief about future cash flows and investment risks that is not justified by the facts at hand" ([Baker & Wurgler, 2007, p. 129](#)). The question of whether investor sentiment affects stock markets has long been debated in behavioural finance. For instance, [Barberis et al \(1998\)](#), [Black \(1986\)](#), and [De Long et al's \(1990\)](#) studies modelled the role of investor sentiment in financial markets. Grounded in the field of behavioural finance, the proposed models assume that investors are swayed by sentiment ([De Long et al., 1990](#)). In addition, betting against sentimental investors is costly and risky since there are limits to arbitrage ([Shleifer & Vishny, 1997](#)).

Previous studies have produced three main findings ([Baker & Wuger, 2007](#); [Da et al., 2015](#)). First, investor sentiment explains stock returns. Second, sentiment has a larger influence on stocks whose valuations are more subjective and difficult to subject to arbitrage (e.g., stocks with higher beta, higher volatility, and greater downside risk). Third, investor sentiment is subject to reversals; in that, first, increases or decreases in sentiment correspond to low or high returns and, second, in the days following transactions, this relationship reverses itself.

According to [Baker and Wurgler \(2007, p. 130\)](#), "Academic attention has moved from studying 'whether investor sentiment affects stock prices' to assessing 'how to measure investor sentiment and quantify its effects'." However, the question of what constitutes a good measure of investor sentiment still remains unanswered.

Various attempts have been made to quantify investor sentiment and evaluate the effectiveness of available measures to explain and predict stock market activity. The resulting indicators have been based on different methodologies, have used different data sets and sources, have targetted different retail investors, and have been available for different time periods.

These previous studies have taken two main approaches to measuring investor sentiment (e.g., [Brown & Cliff, 2004a, 2004b](#); [Shiller, 2000](#)): market-based (i.e., indirect) and survey-based (i.e., direct) measures. However, in recent years, significant improvements have been made in investor

sentiment tracking techniques, and new and innovative measures have been suggested that extract indicators of public mood directly from social media content and from Internet search data. Both indirect and direct sentiment measures have advantages and shortcomings.

The first approach applies market-based measures. These include individual investors' orders executed (Kaniel, Saar, & Titman, 2008), aggregate mutual fund flows of domestic equity funds (Beaumont, van Daele, Frijns, Lehnert, & Muller, 2008), and shifts in investment allocations to risky assets by retail investors relative to those of institutional investors (Edelen, Marcus, & Tehrnan, 2010). Backer and Wurgler (2007), in particular, derived a composite index of sentiment extracted from different market variables. These were trading volume, dividend premiums, closed-end fund discounts, the number of- and first-day returns on- initial public offerings and equity shares in new issues. All these measures have been widely used in the academic literature because they are easily constructed and derived from objective, observable financial data.

Market-based measures have the primary advantage of being readily available at a relatively high frequency. As they can be observed in real time, they reflect both the power of market participants and the strength of bullish or bearish approaches. However, using indirect measures of investor sentiment also produces difficulties in terms of validity. Their main weakness is the need to build up a theory relating them to sentiment, as well as the interpretation of the sentiment. As these measures are endogenous to the market and economic activities, they also may not exclusively measure investor sentiment. The process of isolating one measure from the others can prove to be a difficult - if not impossible - task.

In the second main approach to measuring investor sentiment, this is assessed with survey-based indices based on consumer and investor polls. International examples of these measures are the University of Michigan Consumer Sentiment Index (Otoo, 1999), the Investors Intelligence Survey (Brown & Cliff, 2004a; Lee, Jiang & Indro, 2002), the European Economic Sentiment Indicator (Vieira, 2011) and surveys from the Conference Board and the University of Michigan Survey Research Center (Lemmon & Portniaguina, 2006). Measures have also been created specifically for Portugal, such as the Economic Sentiment Indicator, developed under the Joint Harmonised European Union Programme of Business and Consumer Surveys.

These measures attempt to capture the mood of the market, having been created from surveys that directly measure the sentiment of market participants by asking them about their expectations of the market and using standardised questions. The surveys take into account individuals' psychological dimensions (e.g., optimism, pessimism, and neutrality). However, as survey-based measures are based on self-reported information provided by consumers and investors, these measures are subject to measurement errors.

In addition, as survey-based measures require a representative panel of target populations, the measures have the disadvantage of being costly to use. Survey measures are also often published only on a monthly or quarterly basis. The highest frequency indicators are published on a weekly basis. In Portugal, the most frequent measures are reported monthly. Since most survey opinions are gradually submitted

during a week, a month or a quarter, the results do not correspond to investor sentiment at a given point in time but instead to a mix of recent and previous opinions.

Some authors have also proposed the integration of market- and survey-based measures to assess the relationship between investor sentiment and stock market activity or compare the measures' relative efficacy in predicting future stock returns (e.g., Baker & Wurgler, 2007; Beer & Zouaoui, 2013; Brown & Cliff, 2004b; Feldman, 2010; Qiu & Welch, 2006). Another type of innovative and non-standard measure is based on an amalgam of opinions, thus referred to as "meta-measures". Some of these measures gather data from traditional media sources, such as newspapers' daily content (Tetlock, 2007) and newsletter writers (Clarke & Staman, 1998; Fisher & Statman, 2000). For example, Tetlock, Saar-Tsechansky, and Macskassy (2008) collected negative phrases in financial media studies of individual firms' accounting earnings and stock returns.

Other studies have gathered direct public mood data from social media content, that is, user-generated content. This has included messages in Internet chatrooms focussed on stocks (Antweiler & Frank, 2004), blogs, large-scale Twitter feeds (Dergiades, Milas, & Panagiotidis, 2015), Facebook activity (Siganos et al., 2017), messages driven by Yahoo services (Das & Chen, 2007; Kim & Kim, 2015), microblogs (i.e., Twitter data) (Bollen, Mao, & Zeng, 2010; Ho et al., 2017; Mao et al., 2015) or Wikipedia usage patterns (Moat et al., 2013).

Online behaviour is thus assumed to be representative of trends in the general population. Mao et al. (2015) derived an online investor sentiment indicator based on Twitter updates and Google search queries. Twitter and Google bullishness was found to be positively correlated to investor sentiment and well-known investor sentiment surveys.

As social media content might reflect public sentiment in real time, this content has become a popular source for analyses of economic and financial topics (Dergiades et al., 2015). These measures appear, therefore, to be a promising approach to generating data that are more flexible in terms of high frequency, high degree of detail, low cost, and unprecedented scale (Mao et al., 2015). However, these measures require various operations to be performed before data analysis, including data input or selection of text analysis packages. A main shortcoming thus is data availability, and some ethical issues can also arise (Poynter, 2010).

As recently suggested by Da et al. (2015), Internet searches may possess interesting signalling properties as they are generated through agents' spontaneous behaviour. The increasing popularity of Internet search-based measures has been stimulated by the data availability offered by Google Trends, which provides the online search volume of any query term submitted to Google since 2004. Da et al. (2015) highlighted several advantages associated with the use of search-based sentiment measures compared with former alternatives. They are available at a higher (i.e., daily or weekly) frequency than survey-based measures, and are more transparent than other social media driven measures. That is, search-based measures directly gauge behaviour instead of asking about it.

Therefore, search-based data has the potential to reveal the underlying beliefs of populations directly, and the data are extremely useful in financial applications. Da et al. (2015) used the Internet search volume of several

queries related to household concerns (e.g., “recession”, “unemployment”, and “bankruptcy”) to construct the Financial and Economic Attitudes Revealed by Search or FEARS index as a new measure of investor sentiment. The cited study’s results provide support for De Long et al.’s (1990) noise trader model. Da et al.’s (2015) index can predict daily realised volatilities of exchange-traded funds even after accounting for the effect of variables such as the VIX index, volume, and turnover. The index also offers an alternative sentiment measure and predicts daily fund flows from equities to fixed income and mutual funds, which is consistent with a “flight to quality” effect in turbulent times.

Preis et al. (2013) analysed changes in Google query volumes for search terms related to finance in order to identify patterns that may be interpreted as “early warning signs” of stock market moves. A list of 98 search terms related to stock markets was obtained by means of the Google Sets service, a tool available up to 2011 that identified semantically related keywords. Using weekly data from January 2004 to 2011, the authors identified an increase in Google search volumes for keywords related to financial markets before the stock markets fell.

Beer et al. (2013) proposed a novel measure of French investor sentiment based on the volume of Internet searches. The cited authors attempted to use a proxy for investor sentiment based on the first principal component of eight negative search terms (i.e. “bankruptcy”, “debtor”, “deficit”, “inflation”, “liquidation”, “poverty”, “recession”, and “crisis”). Beer et al. (2013) showed that their French sentiment indicator (i.e., pessimism) correlates with other measures of sentiment, and it is associated with outflows from equity funds and inflows to treasury bonds. The results also indicate that this sentiment index leads to short-term return reversals that are more pronounced for smaller firms than for larger firms, which is consistent with the predictions of noise trader models.

Mao et al.’s (2015) recent cross-country study (i.e., the United States, United Kingdom, Canada, and China) included only two search terms in the analyses - “bull market” and “bear market” - as the terms are rarely used other than in a financial context. Collectively, the results from previous studies highlight the advantages of using Internet search data frequency as a new approach to measuring retail investment sentiment. For example, Beer et al. (2013) and Da et al. (2015) used investor pessimism as a proxy for investor sentiment, applying negative economic search terms.

However, more recent studies in the field of behavioural finance have highlighted that combined positive and negative social media measures of sentiment can contain important information (Mao et al., 2015; Siganos et al., 2017) and influence stock market activity. Furthermore, the literature reviewed for this study revealed that room exists for the development of both positive and negative sentiment indicators based on Google Search data.

Methodology

Google search volume data

Following Da et al.’s (2015) lead, the present study assumed that household attitudes, as represented by Internet search

behaviour, can be considered a measure of sentiment. Market-level sentiment was, therefore, directly measured through weekly Internet search behaviour of households. By aggregating the volume of queries associated with household concerns, we sought to develop a Google-based measure of consumer sentiment.

Google is the most popular search engine in the world¹. This engine provides the Google Search Volume Index (GSVI) of search terms through its Google Trends product (see <http://www.google.com/trends>). When users input search terms into Google Trends, the application returns the search volume history for that term, scaled by the time-series maximum (i.e., scalar).

The key to the construction of a Google-based sentiment index is the identification of an appropriate list of sentiment-revealing search terms. Therefore, we followed Da et al.’s (2015) proposed method of building a list of search terms that reveal sentiment towards economic conditions. A set of 149 primitive terms classified as economic words with either positive or negative sentiment were identified from widely used dictionaries in the literature on finance and textual analysis, these being the *Harvard IV-4 Dictionary* and the *Lasswell Value Dictionary* (Tetlock, 2007; Tetlock et al., 2008). This list was compared with the final list of 118 terms obtained by Da et al. (2015), who identified the top 10 search terms associated with each one of 149 primitive terms and eliminated non-economic terms and terms with too few valid GSVIs. The final list included both positive (e.g., “entrepreneurship”) and negative (e.g., “crisis”) terms.

Google Trends allows users to restrict GSVI results to specific countries. The GSVI results were, therefore, restricted to Portugal for the present study as the dependent variables of interest were related to the Portuguese stock market and the measures we sought to develop represented the sentiment of Portuguese households.

In terms of periodicity, Google Trends offers two options when downloading GSVI data. The standard mode allows users to download data on a weekly basis, in which the data are scaled by the weeks in January 2004. Google Trends also provides GSVIs on a daily basis when users download data for a time window less than or equal to a quarter of a year. In this case, the daily GSVIs in a particular quarter are scaled by the time series’ maximum GSVI for that quarter. Although Da et al. (2015) used daily data, in the present study, we downloaded weekly GSVIs, as most search terms were not available for shorter periods.

Qualitative study

As Da et al.’s (2015) study was performed in the United States, personal interviews were conducted to account for possible cross-country differences. The present research also used this approach to add content validity to the final list of search terms. The target respondents in this qualitative study were students and professionals in the fields of economics and management, living in Portugal at the time of the survey. The respondents were divided into three age groups: 18 to 24 years old (number [N] = 30), 25 to 44 years

¹ <https://netmarketshare.com/>



Figure 1 Word cloud of search terms about the state of the European and world economies (N = 90). Source: Authors

old (N = 30) and 45 years old or more (N = 30). There were 52 male respondents (58%), and 38 female respondents (42%).

The interview guide included three questions. The respondents were asked to list which search terms they would put into an Internet search engine if they wanted to get information about “the state of the European or the world economy”, “the state of the Portuguese economy”, and “the Portuguese financial markets”.

In order to summarise the results, a word cloud² was generated for each question (see Figures 1-3).

After removing duplicated terms, this two-step approach resulted in 345 search terms. In order to evaluate how these economic words are used in practice, we also considered up to 10 related terms associated with these 345 terms. This procedure left us with 979 final search terms. A final list of 105 search terms resulted from the removal of terms that produced insufficient data and that were not clearly related to economics or finance.

The GSVIs for each of these 105 search terms were downloaded from Google Trends from January 2009 to February 2014³ and restricted to Portugal. Figure 4 shows the GSVI for the search terms “crisis” and “unemployment” for the period under analysis.

Data transformations

Because it was simpler to interpret, we used the logarithm of GSVI, denoted by SVI for each search term j for week t , as shown in Equation (1):

$$SVI_{j,t} = \ln(GSVI_{j,t}) \tag{1}$$

Next, the weekly change in search term j was defined as shown in Equation (2):

$$\Delta SVI_{j,t} = SVI_{j,t} - SVI_{j,t-1} \tag{2}$$

To make the final list of terms comparable and account for outliers, seasonality, and heteroscedasticity in the data, several further transformations were performed. First, to mitigate our concerns about outliers, we winsorised each series at the 5% level (i.e., 2.5% in each tail). Then, we

² The clouds give greater prominence to search terms that appear more frequently in the source text.

³ This study used historical data from January 2009 to February 2014 in order to include a time frame after the subprime crisis.

tested for the presence of intra-year seasonality by performing 105 one-way analysis of variance (ANOVA) tests.⁴

The null hypothesis of equality of means across the 12 months was rejected only for 20 search terms.⁵ For these terms, we regressed $\Delta SVI_{j,t}$ on monthly dummies and kept the residuals to obtain deseasonalised weekly changes in search volumes. Finally, to address any heteroscedasticity in the data and to make the time series comparable, we standardised each time series by the time-series standard deviation. This procedure allowed us to obtain an adjusted daily change in search volume for each of the 105 search terms, denoted by $\Delta ASVI_{j,t}$.

Google-based sentiment index

The final step in the construction of the Google-based sentiment index was identifying search terms that are the most important for returns. We determined the historical relationship between each term and contemporaneous market returns for all 105 series of adjusted search volume terms.⁶ We then selected the 20 search terms with the highest correlation with the market as those having a t -statistic higher than 2.5 (10) and those having a t -statistic less than -2.5 (10).

The final list of positively correlated terms ($\Delta ASVI^+$) included “stocks”, “consume”, “credit”, “GDP”, “Lisbon stock market”, “dividends”, “profits”, “investment”, “entrepreneurship”, and “partnership”. Exploratory factor analysis using a principal components method revealed the existence of one factor that explains 59% of the variance. The Cronbach’s alpha coefficient for these 10 items is 0.79, thereby meeting the cut-off point of 0.70 for exploratory studies. Therefore, the derived items satisfy the reliability criteria.

⁴ Out of the large number of methods available to account for data seasonality, we followed the two-step approach (i.e. ANOVA and multiple regressions with dummy variables) proposed by Da et al. (2015), as this is appropriate when dealing with Google-based data.

⁵ The search terms were: “European Commission”, “accounts”, “crisis”, “deficit”, “state budget”, “dividends”, “economy”, “enterprises”, “finance”, “INE”, “IRS”, “IRC”, “bonds”, “OECD”, “political parties”, “passive”, “poverty”, “prices”, “salaries”, and “consume”.

⁶ Market returns were defined as the weekly changes in closing prices of the PSI-20 TR Index.



Figure 2 Word cloud of search terms about the state of Portugal's economy (N = 90). Source: Authors



Figure 3 Word cloud of search terms about the state of financial markets (N = 90). Source: Authors

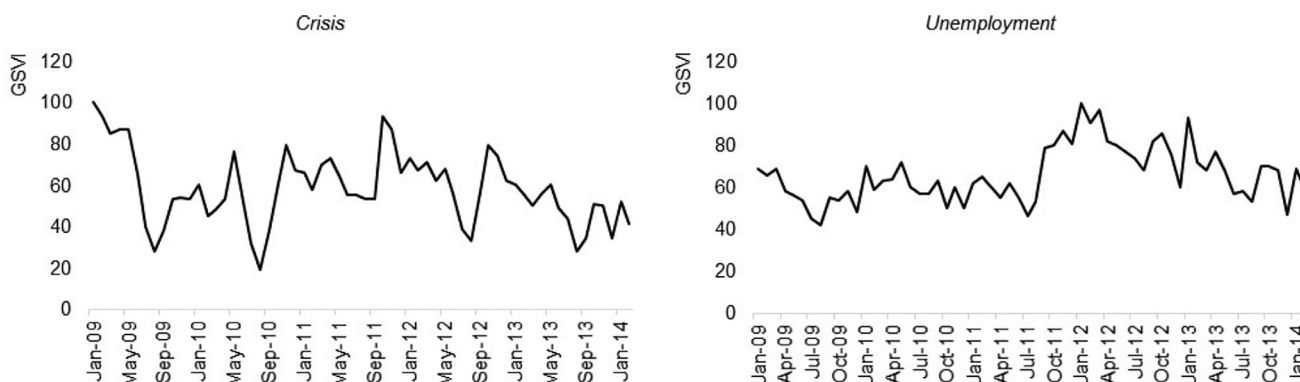


Figure 4 Google search volume monthly data from January 2009 to February 2014 for “Crisis” and “Unemployment”. Source: Google Trends (n.d.)

The Google-based Positive Sentiment Index or the Positive Sentiment Index - PSI - was defined as shown in Equation (3):

$$PSI_t = \sum_{j=1}^{10} \Delta ASVI_{j,t}^+ / 10 \quad (3)$$

The final list of negatively correlated terms ($\Delta ASVI^-$) comprised “austerity”, “taxes”, “rents”, “Euribor”, “crisis”, “debt”, “finance”, “gold price”, “unemployment”, and “poverty”. Exploratory factor analysis using a principal component method revealed the existence of one factor that explains 62% of the variance. The Cronbach’s alpha coefficient for these 10 items is 0.84.

The Google-based Negative Sentiment Index or the Negative Sentiment Index - NSI - was defined as shown in Equation (4):

$$NSI_t = \sum_{j=1}^{10} \Delta ASVI_{j,t}^- / 10 \quad (4)$$

During 2010 and the first half of 2011, the search for queries that match the PSI was stronger than the search for queries that fall within the NSI.⁷ Over the second half of 2011 and during 2012 and the first half of 2013, the search for both queries exhibited the opposite behaviour.

The search volume for the list of negative terms (i.e., 52-week moving average) was more strongly correlated with the aforementioned Economic Sentiment Indicator ($r = -0.74$) than the search volume for the list of positive search terms ($r = 0.68$). The search volume for the PSI and the NSI’s search terms thus revealed information shared with the Economic Sentiment Indicator. However, Google-based indicators offer additional advantages as they are available at a greater frequency and at lower cost (see Figure 5).

⁷ In order to facilitate the comparison of the search volume data for the two groups of variables, data were obtained from two groupings simultaneously.

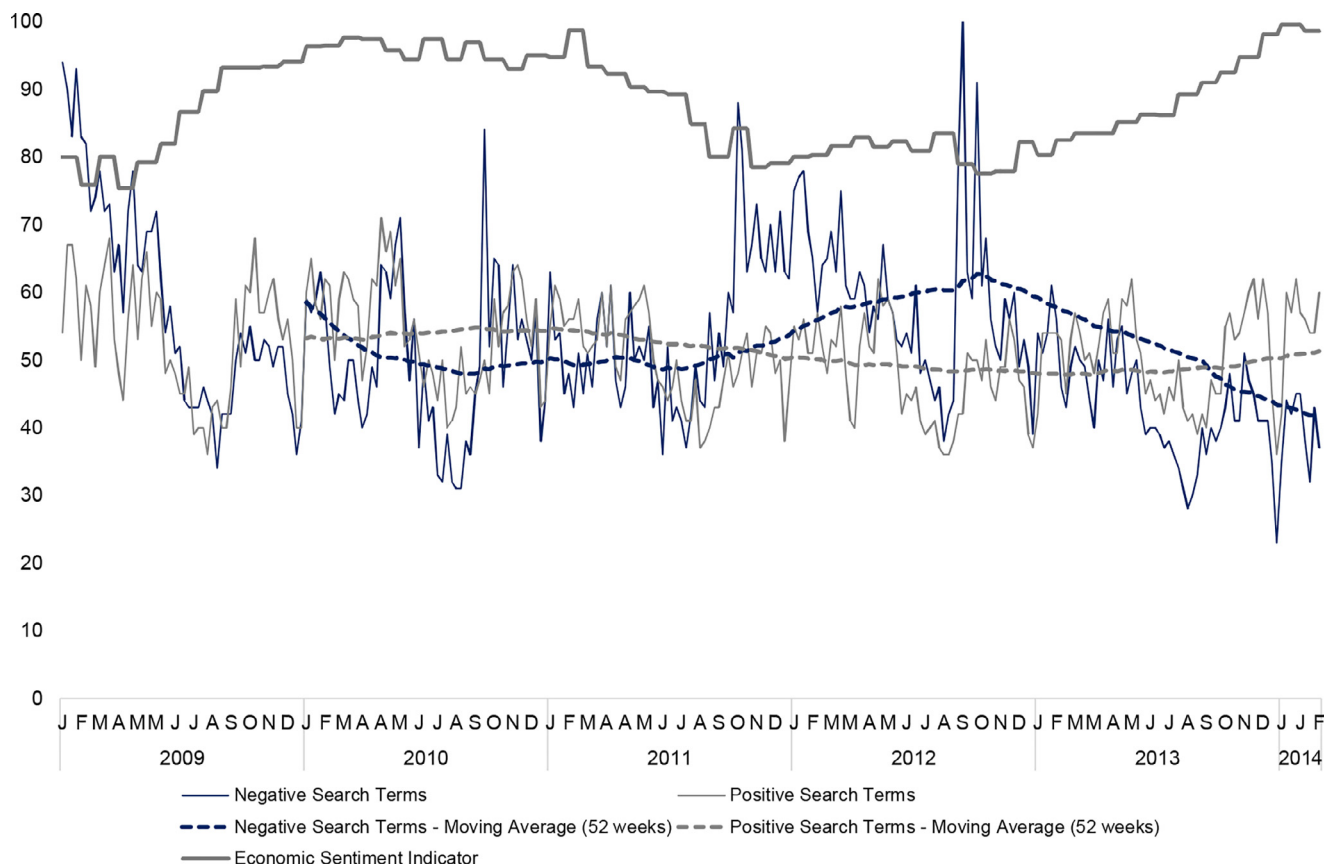


Figure 5 Positive search terms, negative search terms and the Economic Sentiment Indicator. Source: Adapted from Google Trends (n.d.); Banco de Portugal (n.d.) (author’s calculations)

Results

Google-based sentiment index and stock market activity

This subsection presents an analysis of the results for the relationship between the proposed Google-based sentiment index and Portuguese stock market activity - based on weekly data. In this analysis, we used a top-down approach that made use of aggregate sentiment and its effect on market returns.

Granger causality tests revealed that only two null hypotheses need to be rejected, namely, the PSI does not Granger cause the PSI-20 TR returns and the NSI does not Granger cause the PSI-20 TR returns. We focussed, therefore, on how search activity influences stock market returns. The empirical studies reviewed also support this modelling approach (see Table 1).

We modelled the PSI-20 TR⁸ weekly returns as a function of the Google-based sentiment indexes. The independent variables were the PSI and the NSI. The control variables included one-week lagged returns and realised volatility. Returns, denoted by RET_t , were defined as shown in Equation (5):

$$RET_t = \ln\left(\frac{P_t}{P_{t-1}}\right), \tag{5}$$

in which P_t was the observed weekly closing price of the PSI-20 TR Index.

We based our analysis on previous studies of stock market volatility (Vlastakis & Markellos, 2012) and proxy volatility using the standard deviation of returns. The realised volatility at week t (RV_t) was computed from daily data, in which RET_j^2 corresponded to the squared return of the i th stock for day j , as shown in Equation (6):

Table 1 Granger causality tests

| Null hypothesis | F-statistic | P-value |
|--|-------------|---------|
| Negative sentiment does not Granger cause PSI 20 TR returns. | 5.75 | 0.00 |
| PSI-20 TR returns do not Granger cause negative sentiment. | 1.09 | 0.34 |
| Positive sentiment does not Granger cause PSI 20 TR returns. | 4.25 | 0.00 |
| PSI 20 TR returns do not Granger cause positive sentiment. | 0.75 | 0.47 |

Source: Authors

Table 2 Positive and negative sentiment, PSI-20 TR returns, volume and abnormal volume

| Model | RET_t | | VOL_t | | Abn_VOL_t | |
|------------------|---------|----------|---------|----------|--------------|---------|
| | β | SE | β | SE | β | SE |
| Constant | 0.006 | 0.004* | 0.000 | 0.002 | 0.341 | 0.064** |
| PSI_t | 0.064 | 0.010*** | 0.066 | 0.013*** | 0.49 | 0.13*** |
| NSI_t | -0.048 | 0.010*** | -0.045 | 0.014*** | -0.18 | 0.103* |
| RET_{t-1} | -0.010 | 0.005** | - | - | - | - |
| VOL_{t-1} | - | - | -0.011 | 0.054 | - | - |
| Abn_VOL_{t-1} | - | - | - | - | 0.417 | 0.548 |
| RV_t | 0.003 | 0.002* | 0.009 | 0.005* | 0.741 | 0.049** |
| Adj. R-squared | 0.150 | | 0.138 | | 0.492 | |

Source: Authors

Notes. *, ** and *** = statistically significant at the 1%, 5% and 10% levels; Newey-West HAC standard errors and covariance were used in the estimation; RET = return; VOL = volume; Abn_VOL = abnormal volume; PSI = Positive Sentiment Index; NSI = Negative Sentiment Index; RV = realised volatility.

$$RV_t = \sqrt{\sum_{j=1}^5 RET_j^2} \quad (6)$$

Our results suggest a positive (negative) contemporaneous relationship between the PSI (NSI) and the PSI-20 TR Index returns (see Table 1). The null hypothesis of equality between the absolute value of the coefficients of the PSI and NSI was rejected ($F = 10.03$; $p = 0.00$). This indicates that the impact of the PSI is stronger than the impact of the NSI.

We based the final selection of the terms that comprise the Google-based search index on the terms' correlations with market returns. Thus, in a second step, we further estimated two models in order to test if the obtained Google-based sentiment indexes relate to stock market volume and abnormal volume. Stock market volume (VOL_t) was measured by the weekly log change in turnover, as shown in Equation (7):

$$VOL_t = \ln\left(\frac{Vol_t}{Vol_{t-1}}\right) \quad (7)$$

Abnormal volume (Abn_VOL_t), was defined as suggested by Barber and Odean (2008), which is shown in Equation (8):

$$Abn_VOL_t = \frac{\ln Vol_t}{\sum_{j=1}^{52} \ln Vol_{t-j}} \quad (8)$$

Both positive and negative versions of our Google-based sentiment indexes are statistically significant (see Table 2). The impact of the PSI on market volume and abnormal volume is positive, and the impact of the NSI is negative.⁹ The null hypotheses of equality between the absolute coefficients of the PSI and the NSI were rejected in both cases.

Predictability of stock market activity

The empirical results presented in the previous subsection support the conclusion that the proposed Google-based sentiment indexes exhibit a contemporaneous association with stock market activity, namely, returns, volume, and abnormal volume. We next tested whether the PSI and the NSI predict these stock market variables. In these model formulations, all control variables were lagged one week.

Table 3 One-week PSI and NSI, PSI-20 TR returns, volume and abnormal volume

| Model | RET_t | | VOL_t | | Abn_VOL_t | |
|------------------|---------|---------|---------|----------|--------------|----------|
| | β | SE | β | SE | β | SE |
| C | 0.003 | 0.003 | 0.099 | 0.040** | 0.414 | 0.058 |
| PSI_{t-1} | -0.014 | 0.012 | 0.565 | 0.132*** | 0.417 | 0.129*** |
| NSI_{t-1} | -0.043 | 0.01*** | -0.175 | 0.106* | 0.153 | 0.103 |
| RET_{t-1} | -0.011 | 0.006** | - | - | - | - |
| VOL_{t-1} | - | - | 0.245 | 0.055*** | - | - |
| Abn_VOL_{t-1} | - | - | - | - | 0.665 | 0.045*** |
| RV_{t-1} | 0.009 | 0.006 | 0.050 | 0.010*** | -0.001 | 0.001* |
| Adj. R-squared | 0.060 | | 0.174 | | 0.483 | |

Source: Authors

Notes. *, ** and *** = statistically significant at the 1%, 5% and 10% levels; Newey-West HAC standard errors and covariance were used in the estimation; RET = return; VOL = volume; Abn_VOL = abnormal volume; PSI = Positive Sentiment Index; NSI = Negative Sentiment Index; RV = realised volatility.

Table 4 PSI and NSI, PSI-20 TR returns, volume and abnormal volume

| Model | RET_t | | VOL_t | | Abn_VOL_t | |
|------------------|---------|----------|---------|----------|--------------|----------|
| | β | SE | β | SE | β | SE |
| Constant | 0.006 | 0.004* | -0.028 | 0.040 | 3.828 | 0.747** |
| PSI_t | 0.063 | 0.014*** | 0.089 | 0.014*** | 0.468 | 0.13*** |
| NSI_t | -0.046 | 0.013*** | -0.273 | 0.108*** | -0.190 | 0.102* |
| PSI_{t-1} | -0.005 | 0.001 | 0.647 | 0.133*** | 0.481 | 0.122*** |
| NSI_{t-1} | -0.010 | 0.005** | 0.138 | 0.108 | 0.1617 | 0.102 |
| RET_{t-1} | -0.019 | 0.009** | - | - | - | - |
| VOL_{t-1} | - | - | -0.011 | 0.054 | - | - |
| Abn_VOL_{t-1} | - | - | - | - | 0.714 | 0.057*** |
| RV_{t-1} | -0.003 | 0.002 | - | - | -0.004 | 0.002* |
| Adj. R-squared | 0.157 | | 0.154 | | 0.527 | |

Source: Authors

Notes. *, ** and *** = statistically significant at the 1%, 5% and 10% levels; Newey-West HAC standard errors and covariance were used in the estimation; RET = return; VOL = volume; Abn_VOL = abnormal volume; PSI = Positive Sentiment Index; NSI = Negative Sentiment Index; RV = realised volatility.

The results shown in Table 3 and Table 4 reveal that the one-week lagged NSI is significant (i.e., at the 5% level) for the returns model. However, the one-week lagged PSI is not significant for these models. The results for the volume and abnormal volume regressions reveal that only the one-week lagged PSI is significant in both models.

Conclusion and discussion

This study sought to answer two research questions. The first was: Can retail investor sentiment be directly measured through Internet search behaviour, in this case, of Portuguese households? Following Da et al.'s (2009, 2015) example, the present research assumed that household attitudes - as revealed by Internet search behaviour - can be considered a measure of sentiment. We, therefore, employed a two-step approach combining the final list of search terms created by Da et al. (2009), a list of economic and finance terms in widely used dictionaries, and the results of 90 personal interviews with management students and professionals living in Portugal. Thus, the final list of terms presented previously has content validity regarding the measurement of retail investor sentiment.

Using historical search data from the period between January 2009 and February 2014, this research identified two sets of search terms that are positively and negatively correlated with PSI-20 TR returns. Factor analysis confirmed that Google search sentiment is a multidimensional construct, comprising both positive and negative components. The reliability of each component was also confirmed by its Cronbach's alpha coefficient.

⁹ However, the Google-based sentiment measures failed to explain the abnormal return for the PSI-20 Index, which was estimated by means of a market model and quantified using the residuals of the market model, in which market-wide movement was proxied by the STOXX Europe Index returns.

⁹ However, the Google-based sentiment measures failed to explain the abnormal return for the PSI-20 Index, which was estimated by means of a market model and quantified using the residuals of the market model, in which market-wide movement was proxied by the STOXX Europe Index returns.

The volume of positive and negative sentiment search terms revealed information shared with the previously-developed Economic Sentiment Indicator. However, Google-based indicators offer further advantages as compared to direct measures of economic sentiment since the former are more frequently available at a lower cost.

Tetlock (2007) sought to develop different types of media sentiment measures: pessimism, negative (outlook), and weakness. However, the cited author argues that negative search terms in English are the most useful for identifying sentiment. Beer et al. (2013) and Da et al. (2009, 2015) similarly derived their Google-based sentiment indexes based solely on negative queries. In contrast, Uhl (2014) developed measures of positive and negative media sentiment. Siganos et al. (2017), in turn, introduced the concept of divergence of sentiment to the literature on behavioural finance and encouraged the use of this concept instead of average sentiment levels.

The present study concluded that retail investor sentiment can be directly measured through the Internet search behaviour of Portuguese households. In addition, this research produced innovative insights using two sentiment measures based on Google search data: the PSI and the NSI.

The second research question this study addressed was: Do positive and negative sentiment both influence stock returns and volume? The results reveal that an increase in positive (negative) sentiment is associated with a contemporaneous increase (decrease) in stock returns. This finding is unexpected as the search terms that comprise the sentiment indexes were selected based on their historical correlation with stock returns, as was done in Da et al.'s (2015) research. The cited authors' results were estimated daily and the study only considered negative search terms. Mao et al. (2015) also concluded that a correlation exists between Google search's bullish indicator and weekly stock market returns.

In addition, the one-week lagged NSI predicts market returns. This finding is in accordance with Da et al.'s (2009, 2015) study, which found that only negative search terms predict stock market returns.

Regarding trading volume and abnormal trading value, the present proposed model confirmed that the one-week

lagged PSI is statistically significant. De Long et al. (1990) and Tetlock (2007) argue that if media pessimism predicts future investor sentiment, unusually high or low levels of pessimism would forecast a high trading volume. The current study thus found evidence that high or low levels of positive sentiment predict one-week lagged returns.

The findings of our study have managerial implications. The results confirm the validity of developing measures of sentiment based on Internet searches, which encompass both positive and negative sentiments. These sentiment measures are significantly useful for the short-term prediction of market returns and market volume.

The results correspond to a new stream of research in the literature on sentiment that encourages the use of Internet search queries. The main appeal of using Internet searches is that they are generated through the spontaneous behaviour of households, thereby offering interesting signalling properties. The data are updated weekly, they are free and unrestricted and they can be collected in real time, and they offer the possibility of large samples. In addition, the proposed combination of big data on search query frequency with financial trading data can offer new insights that help develop a better understanding of the complex collective behaviour of households, in this case, in Portugal.

Some limitations of the present study and the resulting need for additional research need to be considered. The findings confirm that the proposed Portuguese PSI and NSI offer a good explanation of market sentiment specifically for the study period in question. Moreover, these Portuguese sentiment indicators correlate closely with well-known alternative sentiment measures.

However, to validate these findings further, the stability of the search terms obtained with data from 2009 to 2014 could require further testing. In addition, as the final list of search terms diverged from those proposed by Beer et al. (2013) and Da et al. (2015), future studies need to confirm the results' cross-country validity. Researchers should test whether similar indexes can be defined that can be implemented in international comparisons. Further cross-country analysis also needs to be done because investor sentiment in theory can be based on not only household concerns but also positive economic search terms.

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