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Abstract: A part of the financial literature has attempted to explain idiosyncratic asset shocks through investor behavior in response to company news and events. As a result, there has been an increase in the development of different investor sentiment measurements. This paper analyses whether the Bloomberg investor sentiment index has a causal relationship with the abnormal returns and volume shocks of major European Union (EU) financial companies through a sample of 85 financial institutions over 4 years (2014–2018) on a daily basis. The *i.i.d.* shocks are obtained from a factorial asset pricing model and ARMA-GARCH-type process; then we checked whether there is both individual and joint causality between the standardized residuals. The results show that the explanatory capacity of the shocks of the firm Bloomberg sentiment index is low, although there is empirical evidence that the effects correspond more to the situation of the financial subsector (banks, real estate, financial services and insurance) than to the company itself, with which we conclude that the sentiment index analyzed reflects a sectorial effect more than individual one.



1. Introduction

The Investor Sentiment Index is a way of measuring the reaction of investors to the news published about events in companies. As stated by [1] the presence of investor sentiment pushes asset prices away from the equilibrium level justified by underlying fundamentals. For that reason, its construction and analysis have become increasingly important in the literature, leading to the application of different methodologies and approaches.

Initially, work on investor sentiment was based on news about companies without differentiating good from bad news [2]. Later the literature identified an asymmetry between the effects of negative and positive news [3–15].

A temporal asymmetry was also identified when differentiating between times of recession and of expansion [16–18]. In addition, its effect on volatility and trading volume has also been analyzed, distinguishing between small and institutional investors [3,9,16,19–21].

In view of this increased interest in the explanatory capacity of investor sentiment, numerous empirical studies have developed investor sentiment indexes, although many of them have not corroborated their effectiveness outside the study sample [8,9,16,22]. Also, there is no consensus on how to build those indexes and which variables or information to include [23]. As a result, some information providers and financial institutions have attempted to respond to demand by producing reports and even developing their own investor sentiment indexes (both Reuters and Bloomberg have such indexes).

Another aspect related to this variety of applied methodologies has been to consider or not an asset valuation model when quantifying this index of investor sentiment. There is extensive financial literature on asset pricing that attempts to adjust the linear crosssectional relationship between excess asset returns over the risk-free rate and exposure to



Citation: González-Sánchez, M.; Morales de Vega, M.E. Influence of Bloomberg's Investor Sentiment Index: Evidence from European Union Financial Sector. *Mathematics* 2021, 9, 297. https://doi.org/ 10.3390/math9040297

Academic Editor: Miltiadis Chalikias Received: 8 January 2021 Accepted: 30 January 2021 Published: 3 February 2021

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Copyright: © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). risk factors [24–27]. However, in some cases, the 5 results are not as significant as might be expected. So-called abnormal returns arise as a difference between the observed and expected returns based on the pricing model used. In this way, there is a line of financial research that attempts to explain these idiosyncratic shocks or abnormal returns. One of the possible explanations for these shocks is how investors react to news published about the companies, which can be identified as investor sentiment.

On the other hand, the financial literature has found that the economic and regulatory environment affects performance as a result of the institutional quality and corporate governance of companies [28], the level of legal institutions and economic development [29], the level of integration and development of financial markets [11,30] and cultural differences [31]. The sample selection is, for this reason, a factor that can condition the results of the study on the relationship between investor sentiment and financial asset price behavior.

Our aim is to test the usefulness of such investor sentiment indexes (in particular, the Bloomberg investor sentiment index) offered by financial information providers to explain idiosyncratic return and volume shocks.

Related to our scope, reference [32] measures the effectiveness in predicting the Reuters sentiment index with respect to the Dow Jones Industrial Index, concluding that that negative Reuters sentiment shows more predictive power than positive Reuters sentiment.

Regarding the importance of sample selection stated previously, our empirical study is focused on a group of listed financial companies (same industry and regulation) in the European Union (same socio-economic environment). This sample has been chosen because this specific sector has suffered a large number of mergers and restructurings in recent years and also it has been greatly weakened during the 2008 financial crisis along with an increase in regulation. In this sense, we found very little literature focused on analyzing the financial sector. Reference [33], for example, built a sentiment index for the Chinese financial market and find that it does not always influence the 45 quoted companies' price. Reference [34] found a significant and negative relationship (asymmetric) between news sentiment (obtained from Thomson Reuters News Analytics) and changes in credit risk of major international banks (measured by CDS spreads). More specifically, for the Spanish banking system, reference [35] analyzed the relationship between stakeholders, Twitter posts and investors reactions in the market and find there is a positive impact on investor's decisions. Reference [36] analyzed the tone of news published on reputational events in a sample of European, American and Canadian financial institutions, concluding that a negative tone increases the implicit risk of default, while a more neutral tone decreases it.

Our results show that the Bloomberg investor sentiment index has a low causal relationship with the abnormal returns and volume shocks of major EU financial companies but the empirical evidence indicates that the effects correspond more to the situation of the financial subsector (banks, real estate, financial services and insurance) than to the company itself, with which our contribution is that the sentiment index analyzed reflects a sectorial effect more than individual one.

The rest of this paper is organized as follows—Section 2 reviews the literature, describes the methodology followed in the study and presents the sample uses; Section 3 shows the results obtained; and Section 4 explains the main conclusions of the study.

2. Materials and Methods

2.1. Background

The main research of the financial literature seems to show a consensus on the existence of a relationship between investor sentiment and the financial markets [8,20]. The market variable usually analyzed is the return on assets but the effect on trading volume [37,38] and volatility [17,31,39] has also been studied.

In contrast, there is no such consensus on how to measure investor sentiment (see [40] for an in-depth literature review and [15] for an analysis related to the financial sector). A first approach to investor sentiment is through building indexes that incorporate market

variables (among others, [4,8,41]). A major problem with these is that they can include other types of information unrelated to investor perceptions.

A second approach is to develop indexes using investor surveys [42]. There are several relevant indexes for the US market: University of Michigan Consumer Sentiment Index (a monthly index calculated from a consumer confidence survey of a random group of five hundred American households) [10,30,43–47]; the American Association of Individual Investor sentiment survey (an index that provides weekly information on the bullish, bearish or neutral perception of a pool of financial market surveys over the next six months) [6,19,48–52]; and the Investor Intelligence and Daily Sentiment Index (an index that determines the balance between bull and bear investors) [53]. In the case of the European Union, the European Commission's monthly consumer confidence indicator has been used [54].

In general, these empirical studies using surveys find relationships between the sentiment indexes and market variables, but, like the first of the approaches, it is not without its drawbacks, like its low observation frequency (monthly or quarterly) and, like [40] point out, these rates are less reliable when the non-response rate in surveys is high or the incentive to answer honestly is low.

A third approach is to build sentiment indexes from information provided by the media. These indexes have several advantages, such as the increase in the frequency of data compared to the previous ones (daily instead of monthly or quarterly in surveys), data are cheaper to obtain and they can be applied to a less restricted number of stocks. Within this approach, three different forms of application can be distinguished depending on where the news is from—first, news published in specialized financial media, for example, [9] uses the Wall Street Journal and [16] the New York Times; secondly, those obtained from an internet search engine, for example, [42] use Google keywords, while [55] use certain publications on Google, although in this approach, the results should be interpreted with some degree of caution due to the lack of transparency about how the data were created and uncertainty about the reason for the search [56]; and finally, the use of news from social media such as Facebook, Twitter or LiveJournal [57,58]. In general, these empirical studies show that there is a relationship between investor sentiment as measured by media information and market variables. It should also be noted that this relationship is more important in the case of companies whose shares show extreme returns or higher risk [10,11,41,59–62]. But, like with the other two approaches, this one also presents problems since the relationship between investor sentiment and market returns has a different impact and direction depending on the source of the information used.

As the use of investor sentiment indexes has become more widespread, empirical studies on this issue have begun to use high-frequency data, that is, daily and intraday data [20,40,63], as opposed to less frequent data, such as monthly or weekly data from surveys [64–66]. The frequency effect of the data is relevant as indicated by [67] since while the relationship between short-term sentiment and portfolio returns is positive, in the long term the relationship is the opposite.

At the same time as the investor sentiment indexes, the literature has developed that attempts to explain return on assets through textual analysis of the news [13,68]. There is no clear evidence of its explanatory capacity, since there are papers that argue it has greater potential than sentiment indexes [39,69–71] but we also find papers arguing otherwise, as a consequence of the different linguistic perception of each investor, the market where the news is from, the asymmetry between words with negative and positive connotations, the language in which the news is given and the analysis of words out of context [14,19,32,33,35,36,62,66,71,72].

A final key element is the size of the investor whose sentiment is analyzed [37]. There is no consensus: some studies find there is a relationship between small investor sentiment and market prices [7,28,30,43–45,48,50,73–75] and others [6,54,70,76] conclude that there is no significant relationship between retail investor sentiment and market returns, even

finding that the explanatory power is in the opposite direction, that is, returns and volatility variations affect sentiment, not the other way around.

The role of institutional investor sentiment is not clear in the literature either [77], since while some empirical studies show that this sentiment explains the behavior of market prices [45,74,78], others conclude that its usefulness is limited or non-existent in explaining the market returns of assets [6]. Some studies [53] show that although experienced analysts give greater importance to their own information and less to public information when faced with negative news, they tend to follow the herd behavior to a greater extent, while those others who operate for investment banks or trade in high volumes do so to a lesser extent. Investor sentiment is not a thermometer unrelated to the investor's size and knowledge or expertise.

In summary, based on the literature reviewed, we can group the empirical studies together by two fundamental characteristics: on the one hand, those papers that do not consider an asset valuation model to measure the relationship between investor sentiment and market returns of assets [12,17,28,37,79,80], versus those who do [7,9,11,62,64,66,67,81,82]; and on the other, studies that develop their own sentiment indexes [11,35,41,71,82] versus those using indexes developed by specialized investors or economic agents [9,36,64,82–84].

With regard to the first of these characteristics, it is clear that, to validate the effects of any event on the financial variables, the empirical study must be carried out by adjusting an asset valuation model, that is, once the systematic risks arising from the risk factors have been excluded. It will be the idiosyncratic shocks that might contain information on investor sentiment about each particular asset; otherwise the investor's sentiment will not be about a particular asset but about the market in general. Reference [85], for example, is a sample of empirical work on the effect of investor sentiment on market indexes or portfolios rather than on individual stocks: the analysis is, logically, less complex, as the shocks are smaller than if the study were conducted individually by companies. Our work is included in this group of studies.

As for the second characteristic, building an ad-hoc index for an empirical paper is obviously not exempt from a certain degree of subjectivity. The trend, for that reason, is to use information directly extracted from specialized media or with high data traffic (Twitter and Google) or Reuters sentiment index [32]. In the case of the data used in this paper, Ref. [86] explains that the sentiment index has been put together taking into account the publication of news and tweets considered relevant to a given company and giving it a numerical valuation of investor sentiment. Bloomberg assigns a positive, negative or neutral valuation depending on how the published information would affect an investor with a long position, that is, if she/he would react by taking a bullish, bearish or neutral stance. This assessment is then introduced into automatic learning models, resulting in the Bloomberg sentiment index. The Bloomberg sentiment index is constructed in an aggregate way with all the news published daily for a company, unlike the Thompson Reuters News Analytics index (TRNA).

2.2. Econometric Model for Analyzing Causality

In financial institutions, our field of study, it should be noted that [82] use the factorial model of [25] and information from the Wall Street Journal to examine the effect of media sentiment on the market valuation of banks injected with liquidity by the US government within the Capital Purchase Program (CPP).

In our case, we use [24–27] five-factor model (we have opted for a factorial model, although others could be used (such as a hidden factors model), because it allows us to obtain in a simple way the idiosyncratic effect and abnormal returns from factors widely used in the financial literature). In addition, the data used are presented in daily frequency, since, as noted above, the use of high-frequency data represents more reliably the influence of the sentiment index on financial variables, unlike [32] which uses monthly frequency data to measure the impact of the index provided by Reuters on the Dow Jones. This type

of database does not take into account heteroscedasticity problems that, on the contrary, can be corrected with data on a daily basis.

In addition, some empirical works, which analyzed high frequency data (daily), consider the usual statistical properties of the series like heteroscedasticity [52], an issue we also consider. In a first stage we extract the idiosyncratic shocks of the daily performance, the daily variations of the log-volume and the log-average of Bloomberg's investor sentiment index, unlike [80].

The multivariate VAR-GARCH (*Vector* Autoregression with *Multivariate-GARCH*) methodology allows to jointly estimate the causality in mean and variance for a set of assets but it has some drawbacks: such as computational complexity, that happens when the number of assets increases; the difficulty to estimate returns that have a different univariate heteroscedastic behavior and multivariate GARCH process does not guarantee stationary univariate variance; specifying dependence on the multivariate GARCH is hard for non-normality series. Thus, if each return has different marginal probability distributions, then the estimation of the conditional distribution is difficult, with the consequent effect on the asymptotic behavior of the maximum likelihood estimator. Meanwhile, in the case of the CCF (Cross Correlation Function) methodology, it proves to be robust to non-symmetric and leptokurtic errors, although there are some disadvantages: the conditionality is estimated by pairs, so for a set of assets, it does not allow to determine the common origin of the effects; the joint estimation of causality in mean and variance is not possible by this methodology, since the results of the second are conditioned by the first; the causality in variance is sensitive to structural breaks in the parameters.

In short, neither methodologies outperform the other, both require a two-stage estimation and have different computational intensity and sensitivity to the stylized facts of returns. In this context, this paper chooses the CCF methodology for its robustness against the stylized facts. Thus, we apply a methodology to test the causality in mean and variance similar to [87].

We define $r_{i,t}$ as the excess of the daily return on asset *i* on day *t* over the risk-free rate on the same day (Rf_t), where the daily return is the first difference in the logarithm of the daily price. $F_{m,t}$ is the value of systemic risk factor *m* on day *t*. The asset pricing model is expressed as:

$$r_{i,t} = \beta_{0,i} + \sum_{m=1}^{M} \beta_{m,i} \cdot F_{m,t} + u_{i,t} u_{i,t} \sim iid(0, \sigma_{i,t}^2),$$
(1)

where $u_{i,t}$ is the abnormal result with non-constant variance, so to obtain the *i.i.d.* shocks we model the variance based on a GARCH(1,1) process:

$$\sigma_{i,t}^2 = \delta_{0,i} + \delta_{1,i} \cdot u_{i,t-1}^2 + \delta_{2,i} \cdot \sigma_{i,t-1}^2.$$
⁽²⁾

Then, the idiosyncratic shock is $z_{i,t} = \frac{u_{i,t}}{\sigma_{i,t}} \sim iid(0,1)$.

Additionally and in order to contrast the robustness of the proposed factorial pricing model (model of observable factors), we check its goodness of fit with respect to a model of hidden or latent factors. For that, following [88], we use PCA (principal component analysis) to compare the results of latent (hidden) factors pricing model with observable factorial pricing model. The latent factors (*F*) are estimate as: $F = r \cdot \Lambda \cdot (\Lambda^T \cdot \Lambda)^{-1}$, where *r* are excess return on assets and Λ are eigenvectors of the largest (*L*) eigenvalues (at 95% explanatory level). Then, we estimate regression:

$$r_{i,t} = \alpha_0 + \sum_{j=1}^{L} \beta_j \cdot F_{j,t} + \xi_{i,t}.$$
(3)

To compare these approaches (latent vs. observed factors) we calculate two indicators of accuracy level: first, root of mean alphas $\left(RMS_\alpha = \sqrt{\frac{1}{N}\sum_{i=1}^{N}\alpha_i^2}\right)$, note that higher values of RMS_{α} show higher anomalies and therefore, a worse accuracy level of pricing. Second, we estimate the mean of asset idiosyncratic variances $\left(\sigma_{\xi} = \sqrt{\frac{1}{N}\sum_{i=1}^{N}\sigma_{\xi_{i}}^{2}}\right)$, so, if σ_{ξ} hidden factor model is higher than observed factor model then, hidden factor model would have a lower explanatory level of asset return than observed factor model, since systematic risk of hidden factors would be lower than observed factors.

For volume ($V_{i,t}$), we estimate the daily variations ($v_{i,t} = ln \frac{V_{i,t}}{V_{i,t-1}}$) and the relative change in the volume of the EUROSTOXX-50 ($v_{x,t} = ln \frac{V_{x,t}}{V_{x,t-1}}$), so the idiosyncratic shock is extracted from the standardized residuals of an ARMA(P,Q)-GARCH(1,1) process:

$$v_{i,t} = \alpha_{0,i} + \alpha_{x,i} \cdot v_{x,t} + \sum_{p=1}^{P} \alpha_{p,i} \cdot v_{i,t-p} + \sum_{q=1}^{Q} \alpha_{P+q,i} \cdot e_{i,t-q} + e_{i,t}$$

$$\sigma_{v,i,t}^2 = \delta_{0,i} + \delta_{1,i} \cdot e_{i,t-1}^2 + \delta_{2,i} \cdot \sigma_{v,i,t-1}^2.$$
(4)

The idiosyncratic shock of the volume is $zv_{i,t} = \frac{e_{i,t}}{\sigma_{v,i,t}} \sim iid(0,1)$. Finally, we define the daily log-difference of the Bloomberg sentiment index as $b_{i,t} =$ $ln \frac{B_{i,t}}{B_{i,t-1}}$, which we model as an ARMA(P,Q)-GARCH(1,1) process:

$$b_{i,t} = \omega_{0,i} + \sum_{p=1}^{P} \omega_{p,i} \cdot b_{i,t-p} + \sum_{q=1}^{Q} \omega_{P+q,i} \cdot \phi_{i,t-q} + \phi_{i,t} \\ \sigma_{b,i,t}^2 = \delta_{0,i} + \delta_{1,i} \cdot \phi_{i,t-1}^2 + \delta_{2,i} \cdot \sigma_{b,i,t-1}^2.$$
(5)

And finally, the idiosyncratic shock of the variations in the investor sentiment index would be $zb_{i,t} = \frac{\phi_{i,t}}{\sigma_{i,t}} \sim iid(0,1).$

Once the idiosyncratic shocks have been obtained, there are now different analysis possibilities. First, since the systematic effects have been eliminated, it would be logical to expect that each sentiment index would influence the abnormal returns and volume shocks of the stock itself. If we measure this influence in terms of Granger causality and, given the statistical properties of the shocks, for each company we can estimate the following linear regression by Ordinary Least Squared (OLS) for each asset i:

$$y_{i,t} = \lambda_0 + \sum_{h=1}^H \lambda_h \cdot z b_{i,t-h} + \psi_{i,t}, \tag{6}$$

where y_t is both the abnormal returns (z_t) and volume shock (zv_t) .

As there could be an interrelation between companies in the same subsector, we carry out a joint estimate by subsector by means of simultaneous equations applying the Full Information Maximum Likelihood (FIML) method, then the expression to be estimated for a subsector *s*, with *N* firms, is:

$$\begin{bmatrix} y_{1,t} \\ \vdots \\ y_{N,t} \end{bmatrix} = \begin{bmatrix} \rho_{1,0} \\ \vdots \\ \rho_{N,0} \end{bmatrix} + \begin{bmatrix} \rho_{1,1} & \cdots & \rho_{1,J} \\ \vdots & \ddots & \vdots \\ \rho_{N,1} & \cdots & \rho_{N,J} \end{bmatrix} \cdot \begin{bmatrix} zb_{1,t-1} & \cdots & zb_{1,t-J} \\ \vdots & \ddots & \vdots \\ zb_{N,t-1} & \cdots & zb_{N,t-J} \end{bmatrix} + \begin{bmatrix} \varepsilon_{1,t} \\ \vdots \\ \varepsilon_{N,t} \end{bmatrix}.$$
(7)

If the results of estimate Expression-(7) showed companies with significant parameters that, when estimating the Expression-(6) were not, then this would indicate that there is a contagion effect between shocks of companies from the same subsector and, consequently, we would analyzed the common effect of the shocks of the investor sentiment index differentiating by subsectors.

For that, we define a dummy $(D_{s,i})$ which will be worth 1 if the institution *i* belongs to the subsector *s* (banking, real estate, financial services and insurance) and zero otherwise. To corroborate the asymmetrical effect of the sentiment index found in the literature reviewed, we define a dummy assigned a 1 if on day (t - i) the original variable (excess returns or relative change in volume) was negative, otherwise it will be zero, so for each institution we will obtain $D_{r,i}$ and $D_{v,i}$. This way we avoid possible problems of endogeneity, since the

value of the dummies does not depend on the sign of the shocks of the sentiment index. Finally, we estimate the following panel data model:

$$y_{i,t} = \gamma_0 + \sum_{h=1}^{H} \gamma_h^+ \cdot \left[D_{s,i} \cdot (1 - D_{y,i}) \cdot zb_{i,t-h} \right] + \sum_{h=1}^{H} \gamma_h^- \cdot \left[D_{s,i} \cdot D_{y,i} \cdot zb_{i,t-h} \right] + \mu_{i,t}.$$
 (8)

From Expression-(7), we obtain the effect of the shocks of the investor sentiment index according to the subsector over the abnormal returns and the shocks of the first difference of the volume logarithm, respectively. This effect will be obtained by differentiating whether the returns or volume changes were positive or negative in significant delays, that is, we check whether the effect is asymmetrical. The residuals ($\mu_{i,t}$) may reflect the fixed or random effects of the model depending on the specific test for their selection (Hausman test).

2.3. Sample of Data

The sample used covers listed financial institutions in the EU. The period chosen runs from 1 April 2014 to 30 March 2018, on a daily basis. The sample has been subdivided into banks, financial services, insurance and real estate, according to the ICB (Industry Classification Benchmark) provided by Bloomberg. Each subsample is composed of the most capitalized (high market value) and largest (measured by assets) companies, that is, the set of companies that exceed 95% of the total subsector market and asset values at the same time. There were 85 institutions listed in Appendix A and their subsectors are: banking (32), real estate (16), financial services (29) and insurance (8). Price, volume (including EUROSTOXX-50) and investor sentiment index data are obtained from Bloomberg, while data on systemic factors are from the French data web (http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/Data_Library/f-f_5developed.html).

3. Results

3.1. Statistics

First, we show in Table 1 the statistics characteristics of the sample.

Table 1 shows in two panels the statistical summary of factors and daily returns, volume changes and investor sentiment index variations companies by subsectors. Panel A displays the statistics for the systemic factors included in Expression-(1). Panel B displays the statistics for the entire sample, showing the results for each variable by quartiles only (the rest of the statistics are available upon request.).

The results in Table 1 show that all series are stationary. In most cases, so-called stylized facts can be observed, including non-normality, autocorrelation of series in levels and squared and conditional heteroscedasticity. The model proposed to obtain the independent shocks is therefore justified.

3.2. Adjustment of Econometric Models for Shock Extraction

First, we estimate econometric models for excess returns, changes of volume and sentiment Bloomberg index.

From Table 2 we verify that: regarding daily returns, we find that considering a factorial asset valuation model is essential to extract shocks; for volume and sentiment indices, we find that they follow both autoregressive and moving average processes and, finally, we note that in most variables show heteroscedasticity. In summary, not considering these statistical and financial characteristics of the data could mean that the results obtained are biased. We then check that the shocks defined above as standardized residuals of the models estimated above are *i.i.d.* The statistical summary is shown in Table 3.

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							5						
					Panel A. S	tatistical Sum	mary of Sy	stemic Fac	tors				
Factors	#obs	Min	Mean	Max	std.dev	Skewness	Excess I	Kurtosis	Jarque-Bera	ARCH	Box-Pierce	Box-Pierce Squared	ADF
Mkt-Rf	1044	-0.0879	0.0002	0.0356	0.0091	-1.001	9.9	913	4448.8	24.97	19.88	166.66	-17.164
var_VOL Eurostoxx	1044	-1.3493	-0.0019	1.2421	0.2792	-0.039	2.0)42	181.650	6.87	127.22	33.00	-18.085
SMB	1044	-0.1610	0.0001	0.0185	0.0043	-0.086	1.6	534	117.390	9.69	12.38	63.93	-14.861
HML	1044	-0.0207	-0.0001	0.0175	0.0041	0.244	1.6	69	135.910	6.22	4.90	39.58	-14.284
RMW	1044	-0.0151	0.0002	0.0161	0.0028	-0.290	2.2	90	240.810	4.45	12.45	27.14	-13.736
CMA	1044	-0.0084	-0.3487	0.0107	0.0025	0.225	0.9	984	50.926	3.57	2.54	19.09	-14.274
					Panel B.	Statistical Su	immary for	Companie	es				
	Min.	1044	-1.1982	-0.0070	0.0527	0.0157	-8.302	1.363	82.008	0.01	1.95	0.06	-18.761
	Q1	1044	-0.2744	-0.0008	0.0930	0.0197	-0.889	3.973	698.010	4.03	8.18	24.84	-15.982
Return-Rf	Q2	1044	-0.2260	-0.0002	0.1187	0.0223	-0.384	6.779	2078.2	8.23	12.03	54.54	-15.583
	Q3	1044	-0.1591	0.0001	0.1706	0.0341	-0.065	11.668	5957.5	16.07	19.33	89.22	-14.956
	Max	1044	-0.0771	0.0010	0.4940	0.0704	2.124	173.650	1,323.70	116.30	183.25	393.12	-13.161
	Min.	1044	-9.4171	-0.0016	1.4442	0.3364	-0.576	0.395	-0.5757	0.49	83.20	2.55	-24.6407
	Q1	1044	-2.8156	-0.0006	1.9098	0.3924	0.053	1.306	0.0531	9.14	123.64	45.22	-22.1418
Var. Volume	Q2	1044	-2.1977	-0.0002	2.5925	0.4999	0.172	2.455	0.1716	16.74	149.32	88.07	-21.2196
	Q3	1044	-1.8124	0.0004	3.2382	0.6015	0.286	4.429	0.2863	25.53	186.76	122.20	-20.4301
	Max	1044	-1.1510	0.0063	11.0450	1.8481	0.855	139.740	0.8554	143.44	260.26	400.12	-18.7247
	Min.	1044	-1.0000	-0.0442	0.0884	0.1180	-5.051	-1.492	-5.0508	5.94	70.63	32.17	-12.8279
	Q1	1044	-0.9911	0.0572	0.8579	0.2625	-0.623	0.504	-0.6232	77.91	627.47	464.13	-9.6259
Bloomberg index	Q2	1044	-0.9733	0.0969	0.9218	0.2707	-0.274	1.074	-0.2736	307.85	1940.30	1791.53	-7.1652
-	Q3	1044	-0.8682	0.1277	0.9624	0.3005	0.041	2.066	0.0414	1247.53	3901.94	3646.93	-4.8387
	Max	1044	-0.6633	0.1958	0.9984	0.3544	3.724	30.047	3.7242	36079	5086.58	5131.81	-3.12748

Table 1. Summary statistics.

Note: *Return-Rf* is daily return of stock market minus daily risk-free rate, *Var. Volume* is first difference of daily log-volume, *Bloomberg index* is the first difference of daily log-average value of the sentiment index calculated by Bloomberg. *Jarque-Bera* is normality test, *ARCH* (lag = 5) is LM-test on heteroscedasticity, *Box-Pierce* (lag = 5) is autocorrelation test on variable in level (mean equation) and in squared (variance equation), *ADF* is Augmented Dickey-Fuller unit roots test. The critical values for the ARCH test (5) are 3.03 (1%) and 2.22 (5%) and it is an F distribution (lag, N-2*lag-1). For Box-Pierce it is Chi²(lag) and the critical values are 15.09 (1%) and 11.07 (5%).

Subsect.	Firms	Val.	Cst (M)	Mkt-Rf	SMB	HML	RMW	СМА	vol. STOXX	AR (1)	MA (1)	Cst (V)	ARCH(1)	GARCH (1)
						Panel A. Ex	cess Returns	Models						
BANKS	ACA FP SAN SM	Par. t-val Par. t-val	$0.000 \\ 0.427 \\ 0.000 \\ 0.717$	0.902 14.210 0.862 10.750	-0.991 -8.495 -1.553 -11.530	0.392 1.963 0.850 4.968	-2.747 -10.100 -2.200 -7.484	-0.849 -3.734 -0.726 -2.751				$\begin{array}{c} 0.280 \\ 0.726 \\ 0.141 \\ 1.439 \end{array}$	0.006 0.266 0.020 1.126	0.815 3.386 0.869 12.860
REAL STATE	ECMPA NA ALV GR	Par. t-val Par. t-val	$\begin{array}{c} 0.00009 \\ 0.3279 \\ 0.000 \\ 1.580 \end{array}$	0.5701 10.58 0.534 8.213	-0.2818 -3.000 -0.884 -8.409	$\begin{array}{c} 0.022 \\ -0.130 \\ 0.443 \\ 3.097 \end{array}$	$0.2435 \\ 1.302 \\ -0.395 \\ -1.876$	$-0.269 \\ -1.589 \\ -1.142 \\ -5.677$				0.3648 1.571 0.162 3.242	$\begin{array}{c} 0.128147 \\ 1.840 \\ 0.079 \\ 2.089 \end{array}$	0.55897 2.256 0.729 13.860
FINANC.SERV.	O4B GR DBK GR	Par. t-val Par. t-val	$\begin{array}{c} 0.000 \\ -0.511 \\ 0.000 \\ -0.291 \end{array}$	0.081 1.419 0.592 5.623	0.293 2.054 -1.520 -10.060	0.002 0.007 0.889 3.696	$0.109 \\ 0.289 \\ -2.876 \\ -7.590$	$-0.089 \\ -0.271 \\ -1.722 \\ -5.811$		$-0.019 \\ -0.11$	$-0.218 \\ -1.280$	1.139 1.687 1.066 0.932	0.224 0.235 0.172 2.002	0.316 1.094 0.407 0.777
INSUR.	GCO SM CS FP	Par. t-val Par. t-val	$0.000 \\ 0.589 \\ 0.001 \\ 1.442$	0.737 12.470 0.757 8.534	$-0.108 \\ -0.919 \\ -1.328 \\ -11.280$	$0.089 \\ 0.434 \\ -0.026 \\ -0.153$	-0.805 -3.119 -2.141 -7.498	$0.105 \\ 0.447 \\ -1.121 \\ -4.269$				0.006 0.801 0.220 0.833	0.017 2.238 0.300 1.440	0.979 100.2 0.567 1.682
						Panel B. Vol	ume Variatio	n Models						
BANKS	ACA FP SAN SM	Par. t-val Par. t-val	$\begin{array}{c} 0.001 \\ 0.499 \\ 0.002 \\ 0.461 \end{array}$						$\begin{array}{c} 0.890 \\ 21.750 \\ 0.941 \\ 18.410 \end{array}$	0.193 3.32 0.20 3.21	$-0.783 \\ -16.94 \\ -0.766 \\ -18.37$	0.019 3.436 0.027 1.930	0.100 0.677 0.084 2.865	2.606 9.190 0.773 8.546
REAL ESTATE	ECMPA NA ALV GR	Par. t-val Par. t-val	$\begin{array}{r} -0.0013 \\ -0.7922 \\ 0.000 \\ 0.033 \end{array}$						0.58978 9.597 0.988 26.440	0.291 7.684 0.34 3.51	$-0.936 \\ -49.90 \\ -0.790 \\ -11.66$	0.0140 2.415 0.051 2.648	$\begin{array}{r} 0.065601 \\ 3.470 \\ 0.194 \\ 2.096 \end{array}$	0.87627 26.88 0.371 3.870
FINANC.SERV.	O4B GR DBK GR	Par. t-val Par. t-val	$\begin{array}{c} 0.0034 \\ 0.605 \\ -0.001 \\ -0.261 \end{array}$						$-0.233 \\ -1.11 \\ 1.391 \\ 7.281$	0.532 10.78 0.35 4.51	-0.949 -50.33 -0.907 -41.78	0.497 1.496 0.611 3.077	0.145 1.494 0.112 2.964	0.592 2.402 -0.198 -3.504
INSUR.	GCO SM CS FP	Par. t-val Par. t-val	$\begin{array}{c} 0.001 \\ 0.422 \\ 0.000 \\ 0.193 \end{array}$						0.640 8.334 0.984 27.200	0.12 2.73 0.21 4.06	-0.866 -34.21 -0.792 -19.29	0.009 0.822 0.010 3.763	0.035 1.433 0.117 3.713	0.939 17.720 0.711 16.330

Table 2. Estimate of the models to obtain the shocks.

						Ta	ble 2. Cont.							
Subsect.	Firms	Val.	Cst (M)	Mkt-Rf	SMB	HML	RMW	СМА	vol. STOXX	AR (1)	MA (1)	Cst (V)	ARCH(1)	GARCH (1)
				Pa	nel C. Bloon	nberg Invest	or Sentiment	Index Varia	tion Models					
BANKS	ACA FP SAN SM	Par. t-val Par. t-val	0.077 2.535 0.109 6.888							1.12 15.24 0.745 8.987	$-0.835 \\ -12.140 \\ -0.531 \\ -4.988$	0.020 3.432 0.024 3.538	$\begin{array}{c} 0.187 \\ 4.188 \\ 0.090 \\ 3.704 \end{array}$	0.434 3.406 0.612 6.632
REAL ESTATE	ECMPA NA ALV GR	Par. t-val Par. t-val	0.3197 2.850 0.211 12.530							0.965 52.84 0.826 8.059	$-0.229 \\ -3.07 \\ -0.645 \\ -4.306$	$\begin{array}{c} 0.0079 \\ 4.479 \\ 0.016 \\ 2.012 \end{array}$	0.349 0.774 0.043 1.471	0.095 0.668 0.734 6.341
FINANC.SERV.	O4B GR DBK GR	Par. t-val Par. t-val	$-0.077 \\ -6.067$							$\begin{array}{c} 0.978 \\ 124.4 \\ 0.716 \\ 3.246 \end{array}$	$-0.517 \\ -1.776$	0.043 4.141	0.007 1.066 0.030 0.442	0.997 27.190 0.126 0.630
INSUR.	GCO SM CS FP	Par. t-val Par. t-val	0.291 37.500 0.0271 5.021							0.478 7.640	0.212 3.130	0.002 3.140 0.991 7.1247	0.245 2.452	0.544 4.167

Subsector	Firms	#obs	Value	Mean	std.dev	Jarque-Bera	ARCH	Box-Pierce	Box-Pierce Squared
		Pane	el A. Statist	cal Summ	ary for Ex	cess Returns M	odels		
BANKS	ACA FP	1044 1044	Test <i>p</i> -value Test	0.001 0.001	1.001 0.998	3346.200 0.000 7916.800	0.054 0.998 0.056	6.940 0.225 8.600	0.271 0.998 0.284
	SAN SM		<i>p</i> -value			0.000	0.998	0.126	0.998
REAL ESTATE	ECMPA NA ALV GR	1044 1044	Test <i>p</i> -value Test	0.007 0.002	0.999 0.999	$\begin{array}{c} 1369.300 \\ 0.000 \\ 861.600 \end{array}$	$\begin{array}{c} 0.460 \\ 0.806 \\ 0.482 \end{array}$	$3.101 \\ 0.684 \\ 3.124$	2.185 0.823 2.508
		1044	<i>p</i> -value Test	0.007	0.999	0.000	0.790	0.681 7.025	0.775
FINANC	O4B GR	1044	<i>p</i> -value	0.007	0.999	0.000	0.076	0.219	0.391
SERV.	DBK GR	1044	Test <i>p</i> -value	-0.007	0.999	521.110 0.000	0.197 0.964	0.869 0.972	$1.045 \\ 0.959$
	GCO SM	1044	Test <i>p-</i> value	-0.005	1.000	60.608 0.000	1.191 0.311	4.413 0.492	6.179 0.289
INSURANCE	CS FP	1044	′Test <i>p-</i> value	-0.013	1.000		0.273 0.928	9.252 0.099	1.365 0.928
		Panel	,	al Summa	ry for Volu	ume Variation N	Models		
	ACA FP	1044	Test	-0.010	1.001	1748.400	0.229 0.950	0.887 0.971	$1.145 \\ 0.950$
BANKS	SAN SM	1044	<i>p</i> -value Test <i>p</i> -value	-0.010	0.998	$\begin{array}{c} 0.000 \\ 1064.300 \\ 0.000 \end{array}$	$0.950 \\ 0.459 \\ 0.807$	0.971 3.439 0.633	0.950 2.364 0.797
	ECMPA	1044	Test	0.052	0.996	186.740	0.553	0.499	2.844
REAL ESTATE	NA ALV GR	1044	<i>p</i> -value Test <i>p</i> -value	-0.071	1.000	0.000 74,747.000 0.000	0.736 0.036 0.999	0.992 3.501 0.623	$0.724 \\ 0.179 \\ 0.999$
FINANC	O4B GR	1044	Test <i>p</i> -value	0.0067	1.0002	849.39 0.000	0.2356 0.947	12.101 0.0334	1.079 0.9559
SERV.	DBK GR	1044	Test <i>p</i> -value	0.006	1.000	472,210.000 0.000	0.024 1.000	6.870 0.230	0.125 1.000
	GCO SM	1044	Test <i>p</i> -value	0.013	1.008	187.320 0.000	1.394 0.224	0.443 0.994	6.716 0.243
INSURANCE	CS FP	1044	′Test <i>p-</i> value	0.001	1.000	2809.200 0.000	0.261 0.934	$10.1842 \\ 0.065$	$1.31161 \\ 0.934$
	Panel C. Sta	atistical S	ummary fo	r Bloombe	erg Investo	or Sentiment In	dex Varia	tion Models	
	ACA FP	1044	Test <i>p</i> -value	-0.006	0.999	289.360 0.000	0.514 0.766	0.172 0.999	2.611 0.760
BANKS	SAN SM	1044	Test <i>p</i> -value	-0.003	0.999	34.887 0.000	0.819 0.536	6.759 0.239	4.187 0.523
REAL	ECMPA NA	1044	Test <i>p</i> -value	-0.016	0.999	75,428.000 0.000	0.109 0.990	6.432 0.266	0.552 0.990
ESTATE	ALV GR	1044	′Test <i>p-</i> value	0.002	0.999	28.541 0.006	$0.936 \\ 0.456$	2.737 0.740	$4.646 \\ 0.461$
FINANC	O4B GR	1044	Test <i>p</i> -value	0.060	0.889	76,348.000 0.000	0.491 0.783	6.538 0.257	2.466 0.782
SERV.	DBK GR	1044	Test <i>p</i> -value	-0.003	1.000	83.732 0.000	0.518 0.763	4.644 0.461	2.610 0.760
	GCO SM	1044	Test <i>p</i> -value	0.000	1.000	324.86 0.000	0.0623 0.9971	2.468 0.7812	0.5386 0.99063
INSURANCE	CS FP	1044	<i>p</i> value Test <i>p</i> -value	0.0271	0.9914	1,3019,000 0.000	0.0029 1.0000	0.103206 0.9998	$\begin{array}{c} 0.99000\\ 0.01476\\ 0.99999\end{array}$

 Table 3. Statistical summary of standardized shocks.

Note: Normality test is *Jarque-Bera* test, *ARCH* (lag = 5) is LM-test on heteroscedasticity, *Box-Pierce* (lag = 5) is autocorrelation test on variable in level (mean equation) and in squared (variance equation).

As we can see, the results of Table 3 indicate that the idiosyncratic shocks of the three variables (returns, volume and sentiment index) do not display autocorrelation and heteroscedasticity, so they are *i.i.d.*

3.3. Comparison of Latent vs. Observable Factors Model

We extract latent factors from covariance matrix of excess returns on assets. Table 4 show by subsectors: the total assets, the minimum number of factors necessary to explain at least 95% of the covariance matrix and the explanatory power of the first five factors (to compare results with the model of the five observable factors):

Sub-Sector	Total Companies	Factors	% Explanation	% Explanation of First 5 PC
Banks	32	23	95.38%	70.38%
Real Estate	16	14	96.33%	62.87%
Financial Institutions	29	25	95.48%	43.09%
Insurances	8	7	96.85%	87.87%

Table 4. Principal Components of covariance matrix.

Table 5 shows the results of comparing the latent factors model against the observable factors model. Specifically, we contrast which of the two models has lower RMS alpha and lower volatility of the idiosyncratic risk.

	0	bservable F	actors Mode	21				
Coll Contain		RMS Alpha		Residual Deviation				
Sub-Sector	Min	Mean	Max	Min	Mean	Max		
Banks	0.005%	0.053%	0.684%	0.298%	0.403%	1.957%		
Real Estate	0.001%	0.014%	0.058%	0.140%	0.194%	0.738%		
Financial Institutions	0.004%	0.017%	0.099%	0.158%	0.265%	1.160%		
Insurances	0.008%	0.018%	0.045%	0.093%	0.224%	0.802%		
	Latent Fa	ctors Model	for 95% Exp	olanation				
		RMS Alpha		Res	idual Devia	tion		
Sub-Sector	Min	Mean	Max	Min	Mean	Max		
Banks	0.026%	0.109%	0.744%	0.044%	0.512%	1.762%		
Real Estate	0.002%	0.037%	0.094%	0.006%	0.157%	0.602%		
Financial Institutions	0.007%	0.048%	0.168%	0.022%	0.244%	1.004%		
Insurances	0.0124%	0.025%	0.072%	0.007%	0.191%	0.766%		
	Laten	t Factors Mo	del for First	5 PC				
		RMS Alpha		Res	idual Devia	tion		
Sub-Sector	Min	Mean	Max	Min	Mean	Max		
Banks	0.026%	0.109%	0.744%	0.737%	1.081%	2.243%		
Real Estate	0.002%	0.037%	0.094%	0.288%	0.352%	1.094%		
Financial Institutions	0.007%	0.048%	0.168%	0.248%	0.329%	1.865%		
Insurances	0.0124%	0.025%	0.072%	0.185%	0.470%	0.894%		

Table 5. Results of the comparison of the latent and observable factor models.

Note that the standard deviation of the residuals (idiosyncratic component of the model) shows the lowest values for the latent factors model. However, when we compare the model of 5 latent factors with the model of 5 observable factors, we find that the latter shows a lower volatility of the idiosyncratic component. On the other hand, if we compare the intercept (alpha), we find empirical evidence that the latent models present higher anomalies than the observable factors model (as [89] hidden factor models performance more poorly). This is due to the fact that while the latent factor models explain the covariances, the same does not occur with the mean, so that the constant shows higher values.

In addition to this evidence found, if we consider that the data are in daily frequency with the consequent problem of behavior of the residuals (autoregressiveness, heteroskedasticity and heavy tails) then, we choose the estimation of the observable factors model and adjusting a GARCH process to the variance of the residuals, since CPA is more consistent when the data show Gaussian behavior (for example, asset returns in monthly frequency).

3.4. Comparison of the Influence of Investor Sentiment Index Shocks

First, using information criteria (AIC), it was determined that delay 3 was sufficient to adjust the model and then individual linear regressions were estimated. The results are shown in Table 6.

Table 6. Individual estimate of the influence of the investor sentiment index.

Subsectors	Α	bnormal Return	S	Volume Shocks					
Banks	Lag-1	Lag-2	Lag-3	Lag-1	Lag-2	Lag-3			
Portuguese commercial bank Caixa Bank National Bank of Greece			0.0611 (*) -0.0593 (*) -0.0632 (*)			0.0167 (*)			
KBC Group Raiffeisen Bank Banco Santander TCS Group Holding Unicredit			0.0974 (**)		0.0054 (**) 0.0125 (**) 0.0148 (*)	0.0055 (*)			
Real estate	Lag-1	Lag-2	Lag-3	Lag-1	Lag-2	Lag-3			
Ageas Group Citycon Hanover Rueck		-0.0853 (**)		-0.0595 (*) -0.0639 (*) 0.0737 (*)		-0.0683 (
Nexity Talanx Technopolis				0.0912 (**)		-0.0761 (-0.0656 (
Finance	Lag-1	Lag-2	Lag-3	Lag-1	Lag-2	Lag-3			
ABC Arbitrage Azimut Holding CIE du Bois Sauvage Deutsche Beteiligungs Deutsche Bank AG	0.0869 (**)	0.0687 (*) —0.0605 (*)			0.0617 (*)				
KAS Bank NV-CVA Natixis Altamir MLP	-0.0594 (*) 0.0685 (*)			-0.0639 (*)		-0.0726 (*			
Rothschild	-0.0823 (**)	1 0	1 0	τ 1	1 0	T 0			
Insurance	Lag-1	Lag-2	Lag-3	Lag-1	Lag-2	Lag-3			
CNPFP Assurances MAPFRE		0.0618 (*)	-0.0610 (*)		0.0708 (*)				

Note: (*) and (**) indicate that the parameter is significant at the confidence level of 5% and 1% respectively.

As can be seen in Table 4, of the 85 companies in the sample, only 26 show any effect either on returns or volume or both. Thus, 31% of the sample shows effects and, by subsector, it would be: 25% banks (mostly from countries where the financial crisis had a greater impact on the sector such as Spain, Portugal, Italy, Greece and Cyprus), 38% real estate, 34% finance and 25% insurance companies.

Next, to check the possible effect of contagion between companies in the same activity subgroup, we estimated a system of equations using FIML (Full Information Maximum Likelihood). The goal is to check whether, when making a joint estimate, companies that individually did not show statistical significance (see Table 6), do so jointly. In that case, the results would indicate that the sentiment index of these companies would be influenced not only by news about them but also by other companies in the subsector. Table 7 shows the results obtained.

Subsectors		Abnormal	Returns		Volume	Shocks		
Banks	Individ. effect	Lag-1	Lag-2	Lag-3	Individ. effect	Lag-1	Lag-2	Lag-3
Allied Irish Banks	No				No	0.0609 (*)		
Aareal Bank	No		-0.0498 (*)					
Banco BPM		0.0428 (*)						
BBVA		-0.0368 (*)						
Portuguese commercial bank	Yes	-0.0483 (*)		0.0738(**)	No		0.0668 (*)	
Bankia				-0.0522 (*)	No			-0.0494 (*)
Caixa Bank	Yes			-0.0682 (*)	Yes			0.0141 (*)
BPER Banca	No	-0.0508 (*)						
ING Groep	No	-0.0471 (*)			No	-0.0471 (*)		
Banco de Sabadell	No	-0.0554 (*)						
Piraeus Bank	No		-0.0389 (*)					
Intesa Sanpaolo			()		No	-0.0792(**)		
Raiffeisen Bank					Yes	0.0679 (*)		
Banco Santander					Yes		0.0631 (*)	
TCS Group Holding					Yes	0.0568 (*)		
Unicredit	Yes			0.0926(**)	Yes	0.0568 (*)		
D 1	X 11 1 1 1 1 1 1	. .	T A	T O	Individual	. .		
Real estate	Individual effect	Lag-1	Lag-2	Lag-3	effect	Lag-1	Lag-2	Lag-3
Ageas Group	No			0.0526 (*)	Yes	-0.0563 (*)		
Citycon					Yes	-0.0530 (*)		
Hanover Rueck	Yes	-0.0679(**)			Yes			-0.0485 (*
Muenchener Rueckver	No			-0.0773(**)	No	0.0192 (*)		
Nuerberger Beteilig	No	-0.1038(**)		. ,		. ,		
Vienna Insurance Group	No	. /		-0.0591 (*)	No		-0.0507 (*)	
Nexity					Yes	0.0822(**)		
Talanx					Yes	0.0815(**)		-0.0652 (*
Technopolis					Yes			-0.0724 (*

 Table 7. Subsectors estimate of the influence of the investor sentiment index.

Subsectors		Abnormal	Returns	Volume Shocks					
Finance	Individual effect	Lag-1	Lag-2	Lag-3	Individual effect	Lag-1	Lag-2	Lag-3	
ABC Arbitrage	Yes	0.0756 (*)							
Azimut Holding	Yes		0.0542 (*)						
Banca Generali	No			0.0537 (*)					
CIE du Bois Sauvage	Yes		-0.0674 (*)						
Deutsche Banck AG	Yes	0.0637 (*)							
Groupe Bruxelles Lambert	No	0.0456 (*)							
Banca IFIS	No			0.0509 (*)		-0.0604 (*)			
KAS Bank NV-CVA	No	-0.0619 (*)			Yes			-0.0642 (
Natixis	Yes	-0.0540 (*)							
MLP	Yes	0.0563 (*)							
Rothschild	Yes	-0.0764 (*)							
Deustsche Beteiligungs					Yes		0.0655 (*)		
FP					No			0.0557 (*	
KBC Ancora					No			0.0619 (*	
Altamir					Yes	-0.0717 (*)			
Sofina					No			0.0551 (*	
Grenke AG			0.0532 (*)		No		0.0426 (*)		
Insurance	Individual effect	Lag-1	Lag-2	Lag-3	Individual effect	Lag-1	Lag-2	Lag-3	
Cattolica Assicurazioni	No	0.0562 (*)							
MAPFRE	Yes		0.0491 (*)						
CNPFP Assurances	Yes			-0.0574 (*)	Yes		0.0628 (*)		

Table 7. Cont.

Note: (*) and (**) indicate that the parameter is significant at the confidence level of 5% and 1% respectively.

As can be seen in Table 7, the number of companies with significant effects from investor sentiment index shock has increased, that is, other companies have now been added to all those that were individually significant. It seems clear that there is an effect by subsector.

We then estimated the panel data model with asymmetric effect by subsector. First the Hausman test was estimated, whose values were 17.07 (*p*-value of 0.846) for abnormal returns and 11.36 (*p*-value of 0.986) for idiosyncratic volume shocks. As a result, the assumption of random effects is accepted in both cases. The within-between GLS estimate is chosen. Table 6 (Panel A and B) shows the results of the estimate of the panel data models corresponding to Expression (12), both for abnormal returns and for volume shocks. The explanatory power, measured by the coefficient of determination was 0.45% and 0.51%, respectively, which would indicate the limited influence of the shocks of the Bloomberg sentiment index on the idiosyncratic shocks of returns and volume.

The results in Table 8 show that there is only an effect on abnormal returns when the previous days' returns were negative and, while for banks and real estate companies the effect comes from the shock of the previous day's sentiment index, for financial services and insurance companies the delay is slightly longer (three and two days, respectively).

Table 8. Estimate of the asymmetric and subsector influence of the investor sentiment index.

Parameters	Panel	A. Abnormal Re	eturns	Pan	el B. Volume Sho	ocks
1 arameters	Coefficient	Typ. Dev.	<i>p</i> Value	Coefficient	Typ. Dev.	p Value
Constant	-0.0090	0.0043	0.0354 *	0.0037	0.0042	0.3755
news_bank_t-1 (+)	0.0028	0.0074	0.7034	0.0148	0.0072	0.0389 *
news_bank_t-2 (+)	-0.0058	0.0084	0.4925	0.0034	0.0080	0.6674
news_bank_t-3 (+)	0.0060	0.0098	0.5401	0.0162	0.0078	0.0377 *
news_bank_t-1 (–)	-0.0152	0.0076	0.0469 *	0.0026	0.0073	0.7242
news_bank_t-2 (–)	0.0037	0.0088	0.6728	0.0010	0.0076	0.8920
news_bank_t-3 (-)	0.0001	0.0089	0.9900	-0.0059	0.0077	0.4435
news_real estate_t-1 (+)	-0.0050	0.0163	0.7612	0.0055	0.0111	0.6168
news_real estate_t-2 (+)	0.0080	0.0106	0.4498	-0.0096	0.0122	0.4321
news_real estate_t-3 (+)	0.0111	0.0116	0.3383	-0.0117	0.0147	0.4268
news_real estate_t-1 (–)	-0.0170	0.0080	0.0353 *	0.0140	0.0114	0.2197
news_real estate_t-2 (-)	0.0077	0.0114	0.4992	-0.0201	0.0102	0.0484 *
news_real estate_t-3 (-)	-0.0052	0.0115	0.6535	-0.0171	0.0187	0.3591
news_finance_t-1 (+)	0.0080	0.0094	0.3939	0.0013	0.0079	0.8723
news_finance_t-2 (+)	-0.0011	0.0082	0.8965	0.0064	0.0078	0.4148
news_finance_t-3 (+)	0.0144	0.0079	0.0701	-0.0020	0.0080	0.8047
news_finance_t-1 (–)	0.0032	0.0087	0.7144	-0.0256	0.0085	0.0028 **
news_finance_t-2 (-)	-0.0026	0.0076	0.7305	0.0006	0.0074	0.9348
news_finance_t-3 (–)	0.0134	0.0057	0.0185 *	0.0037	0.0083	0.6570
news_insurance_t-1 (+)	-0.0080	0.0149	0.5930	-0.0210	0.0166	0.2045
news_insurance_t-2 (+)	-0.0036	0.0157	0.8211	0.0072	0.0174	0.6807
news_insurance_t-3 (+)	-0.0104	0.0160	0.5150	0.0063	0.0173	0.7165
news_insurance_t-1 (–)	-0.0006	0.0163	0.9703	0.0051	0.0126	0.6869
news_insurance_t-2 (–)	0.0255	0.0130	0.0491 *	0.0187	0.0152	0.2184
news_insurance_t-3 (–)	-0.0151	0.0178	0.3974	-0.0050	0.0159	0.7519

Note: * and ** indicate that the parameter is significant at the confidence level of 5% and 1% respectively.

The effects in terms of volume are more disparate. The effect is the greatest (one and three previous days) in banking and only when the volume variation of the previous days was positive. For insurance companies the significant effect is the day before but only when the volume change on that date was negative. For real estate companies the effect has a longer delay (two days) and also when there is a drop in volume.

4. Discussion

In recent years and in the empirical financial literature, research has been carried out to verify whether investor sentiment has any capacity to explain the behavior of financial assets. To analyzed this individual causal relationship, we carried out two prior tasks.

First and unlike some of the literature [12,17,37,88], we adjusted an asset pricing model to extract so-called abnormal returns (idiosyncratic risk), because otherwise we would not be analyzing the effect of investor sentiment on a given asset but rather including systematic risk.

Second, to avoid diluting the effect of shock on low frequency data [18,22,32,66] and the subjectivity of the surveys (see [40]) an investor sentiment index had to be applied. As a result, the literature on fashioning sentiment indexes has proliferated, even inciting financial information providers, such as Bloomberg and Reuters, to build and publish their own.

In this context, this paper aims to analyzed the influence, measured as causality, of Bloomberg investor sentiment indexes for the EU financial sector. The selection of the sample is based on the results of previous research into the geographical, socio-economic and activity factors. The sample is composed of 85 EU financial institutions representing more than 95% of the sector in capitalization (market value) and size (asset value).

The empirical results draw three main conclusions. First, the influence of the investor sentiment index shocks produced by Bloomberg is very low (R^2 around 0.5%). Second, the effect of investor sentiment index shocks is asymmetric, that is, the effect is different if return (volume) had risen or fallen in the previous days.

Thirdly, the effect is due more to a sectoral or activity aspect (banking, real estate, finance or insurance) than to individual characteristic of each firm.

These results provide a more accurate view of the influence of investor sentiment and a greater understanding of stock performance in reaction to this sentiment, as [86] states that different trading strategies based on this index outperform the benchmark ETF index and [80] find a relationship between stock prices and their sentiment index when the company's coverage in social networks is extensive. In summary, as a consequence of the evidence found, Bloomberg investor sentiment index has a slight influence (causality) on idiosyncratic shocks, possibly due to the construction of the index itself, which includes the news published in an aggregated way instead of considering them individually, as in [38]. By contrast, at the level of activity or subsector, it would be advisable that sentiment indexes be calculated at the sectorial rather than individual level.

Regarding the limitations of empirical studies on sentiment indexes of investors, the main drawback is the opacity in the construction of the indexes. This lack of transparency makes it difficult to contrast the relevance of index. So future researches should include a transparency section on the construction of these indices. Further, according to the conclusions obtained in this study, the calculation of indexes focused on sectors, instead of individual companies, would contain information more useful for inexperienced investors.

Author Contributions: M.G.-S. and M.E.M.d.V.; methodology, M.G.-S. and M.E.M.d.V.; software, M.G.-S. and M.E.M.d.V.; validation, M.G.-S. and M.E.M.d.V.; formal analysis, M.G.-S. and M.E.M.d.V.; investigation, M.G.-S. and M.E.M.d.V.; resources, M.G.-S. and M.E.M.d.V.; data curation, M.G.-S. and M.E.M.d.V.; writing—original draft preparation, M.G.-S. and M.E.M.d.V.; writing—review and editing, M.G.-S. and M.E.M.d.V.; visualization, M.G.-S. and M.E.M.d.V.; supervision, M.G.-S. and M.E.M.d.V.; project administration, M.G.-S. and M.E.M.d.V.; funding acquisition, M.G.-S. and M.E.M.d.V. All authors have read and agreed to the published version of the manuscript.

Funding: This work has been supported by the Spanish Ministry of Economics and Competitiveness under grant MINECO/FEDER ECO2015-65826-P and C'atedra Universidad CEU San Pablo-Mutua Madrileña insurance company (grant ARMEG 060516-USPMM-01/17).

Conflicts of Interest: The authors declare no conflict of interest.

Appendix A

The sample consists of the following financial institutions with ticker and country into parenthesis:

- Banking: BANCO SANTANDER (SAN SM, Spain), TCS GROUP HOLDING UCG IM -REG S (TCS LI, Cyprus), PIRAEUS BANK S.A (TPEIR GA, Greece), UBI BANCA SPA (UBI IM, Italy), UNICREDIT SPA (UCG IM, Italy), ALLIED IRISH BANKS PLC (ALBK ID, Ireland), BANKINTER SA (BKT SM, Spain), CAIXABANK S.A (CABK SM, Spain), BNP PARIBAS (BNP FP, France), CREDIT AGRICOLE SA (ACA FP, France), ALPHA BANK AE (ALPHA GA, Greece), AAREAL BANK AG (ARL GR, Germany), BANCO BPM SPA (BAMI IM, Italy), BANCO BILBAO VIZCAYA ARGENTA (BBVA SM, Spain), MEDIOBANCA SPA (MB IM, Italy), RAIFFEISEN BANK INTER- NATIONA (RBI AV, Austria), BANCO DE SABADELL SA (SAB SM, Spain), BANCO COMER- CIAL PORTUGUES-R (BCP PL, Portugal), BANK OF IRELAND GROUP PLC (BIRG ID, Ireland), BANKIA SA (BKIA SM, Spain), BANCA MONTE DEI PASCHI SIENA (BMPS IM, Italy), BPER BANCA (BPE IM, Italy), BANCA POPOLARE DI SONDRIO (BPSO IM, Italy), COMMERZBANK AG (CBK GR, Germany), CREDITO EMILIANO SPA (CE IM, Italy), ERSTE GROUP BANK AG (EBS AV, Germany), NATIONAL BANK OF GREECE (ETE GA, Greece), EUROBANK ERGASIAS SA (EUROB GA, Greece), SOCI-ETE GENERALE SA (GLE FP, France), ING GROEP NV (INGA NA, Netherlands), INTESA SANPAOLO (ISP IM, Italy), KBC GROUP NV (KBC BB, Belgium).
- Real estate: SPONDA OYJ (SDA1 FH, Finland), AGEAS (AGS BB, Belgium), AL-LIANZ SE-REG (ALV GR, Germany), CITYCON OYJ (CTY1S FH, Finland), EU-ROCOMMERCIAL PROPERTIE- CV (ECMPA NA, Netherlands), GRAND CITY PROPERTIES (GYC GR, Germany), HANNOVER RUECK SE (HNR1 GR, Germany), MUENCHENER RUECKVER AG-REG (MUV2 GR, Germany), NUERNBERGER BETEILIG-AKT 'B' (NBG6 GR, Germany), NEXITY (NXI FP, France), RE- ALIA BUSI-NESS SA (RLIA SM, Spain), TALANX AG (TLX GR, Germany), TECHNOPOLIS OYJ (TPS1V FH, Finland), UNIQA INSURANCE GROUP AG (UQA AV, Austria), VIENNA INSUR- ANCE GROUP AG (VIG AV, Austria), WUESTENROT & WUERTTEMBERG (WUW GR, Germany).
- Financial services: NATIXIS (KN FP, France), ALTAMIR (LTA FP, France), LUXEM-PART SA (LXMP LX, Luxembourg), MLP SE (MLP GR, Germany), MUTARES AG (MUX GR, Germany), REINET INVESTMENTS SCA (REIN LX, Luxembourg), EU-RAZEO SA (RF FP, France), ROTH- SCHILD & CO (ROTH FP, France), SOFINA (SOF BB, Belgium), BANK OF GREECE (TELL GA, Greece), GRENKE AG (GLJ GR, Germany), DEUTSCHE BALATON AG (BBH GR, Ger-many), REINET INVESTMENTS SCA (O4B GR, Germany), VARENGOLD BANK AG (VG8 GR, Germany), ABC ARBITRAGE (ABCA FP, France), ACKERMANS & VAN HAAREN (ACKB BB, Belgium), AZIMUT HOLDING SPA (AZM IM, Italy), BANCA GENERALI SPA (BGN IM, Italy), BINCKBANK NV (BINCK NA, Netherlands), BANQUE NATIONALE DE BELGIQUE (BNB BB, Belgium), CIE DU BOIS SAUVAGE SA (COMB BB, Belgium), DEUTSCHE BETEILIGUNGS AG (DBAN GR, Germany), DEUTSCHE BANK AG-REGISTERED (DBK GR, Germany), FFP (FFP FP, France), GROUPE BRUXELLES LAMBERT SA (GBLB BB, Belgium), GIMV NV (GIMB BB, Belgium), BANCA IFIS SPA (IF IM, Italy), KAS BANK NV-CVA (KA NA, Netherlands), KBC ANCORA (KBCA BB, Belgium).
- Insurance: SCOR SE (SCR FP, France), CATTOLICA ASSICURAZIONI SC (CASS IM, Italy), MAPFRE SA (MAP SM, Spain), GRUPO CATALANA OCCIDENTE SA (GCO SM, Spain), AEGON NV (AGN NA, Netherlands), CNP ASSURANCES (CNP FP, France), AXA SA (CS FP, France), SAMPO OYJ-A SHS (SAMPO FH, Finland).

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