

Climatic Change and Financial Stability: Natural Disaster Impacts on Global Stock Markets

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Abstract

This paper aims to provide a comprehensive study of the impacts of worldwide climatic change and consequent natural disasters on international stock markets. By means of a suited event study methodology, we investigate the effects of biological, climatological, geophysical, hydrological and meteorological disasters occurred in 104 countries across the world on 27 global stock market indexes over the period 8 February 2001 to 31 December 2019. We find diverse stock market responses to natural hazard shocks depending on the type of event under consideration, as well as on the location in which the event has occurred. We discover that climatological and biological calamities are the disaster types which induce the most extreme reactions of international financial markets, followed by geophysical ones. Furthermore, the examined stock indexes are, on average, considerably responsive to shocks occurring in countries belonging to the European continent, which, overall, tend to affect in a negative way their performances. Finally, our empirical investigation sheds light on the diversification opportunities arising from the mitigation of natural catastrophe risks, by providing evidence on the sensitivity of stock indexes to disaster-specific and country-specific natural hazards. A natural disaster risk hedging strategy highlights the diversification opportunities arising from the mitigation of natural catastrophe risks, by providing evidence on the profitability of trading stock indexes hedging for specific natural hazard sources, and particularly climatological and biological ones.

Keywords: Climatic change; Finance; Global Stock Markets; Event Study; Financial Markets; Natural Disasters; Natural Risks

JEL codes: G15, G18, G41, Q54

1 Introduction

1 Climatic Change has been studied from a wide variety of viewpoints, also key to
2 the Intergovernmental Panel on Climate Change (IPCC), over the last two decades,
3 and particularly for what concerns its scientific basis, its impacts across natural
4 and human systems and focal recommendations for policymakers - see Houghton
5 et al. (2001); Smith et al. (2001); Parmesan and Yohe (2003); Field et al. (2014);
6 Hoegh-Guldberg et al. (2018).

7 Financial markets and economic systems are increasingly affected by climatic
8 change related events, thereby the emergence of recent research in climate finance -
9 see e.g. Cholibois (2020); Ameli et al. (2020); Khan et al. (2020). The study of risk
10 transmission from climatic variations, which often translate into natural disasters,
11 to the economic and financial systems, are prominent fields of study for current and
12 future research - see, for instance, Stolbova et al. (2018). Dietz et al. (2016) de-
13 velop an estimator for the climate value at risk of global financial instruments with
14 limits imposed on the warming caused by carbon emissions. The study of Dafer-
15 mos et al. (2018) has proven that climatic change can exert significant impact on
16 financial stability by diminishing the level of liquidity injected to firms and lowering
17 the corporate bond prices, along with the credit supply. Battiston et al. (2017)
18 enlarge the concept of climate value at risk proposing a complex network analysis
19 at the institutional level and performing stress-testing to study the individual and
20 aggregate exposure to climate risk sources. These approaches have been further ex-
21 panded to study the nexus between climatic change and finance from a wide variety
22 of viewpoints - see Roncoroni et al. (2021); Battiston et al. (2021); Mandel et al.
23 (2021).

24 Natural disasters kill, on average, 60,000 people per year globally¹. Their impact
25 is not only devastating in terms of human lives, but also with regards to the economic

¹Source: <https://ourworldindata.org/natural-disastersempirical-view>.

26 costs that countries across the world need to bear. As a matter of fact, direct
27 losses from natural disasters given as a share of Gross Domestic Product (GDP) are
28 estimated to range from 0.12% to 0.5% of global GDP over the period 1990-2017².

29 Natural catastrophes can be regarded as non-financial, exogenous shocks to the
30 economy - see e.g. Skidmore and Toya (2002), Ramcharan (2007), Yang (2008),
31 Raddatz (2009), Mahajan and Yang (2020). Besides affecting several macroeco-
32 nomic indicators, they have also direct impacts on domestic financial markets, as
33 well as they exert effects which might reverberate across financial markets of vari-
34 ous countries in their neighbourhood or beyond, given the globally interconnected
35 nature of firms and, in general, of financial systems. Furthermore, provided the rel-
36 ative efficiency of stock markets, the impact of natural hazards should be reflected
37 in short-run stock returns. Such abnormal returns provide an expression of the
38 expected variations in future profitability which arise from the occurrence of the
39 hazard.

40 Against this background, we develop a comprehensive analysis of the impacts
41 of natural disasters on international capital markets. We investigate the immediate
42 impact of worldwide natural disasters occurred in 104 countries across the world
43 on 27 major and geographic widespread market indexes over the period ranging
44 from 8 February 2001 to 31 December 2019. To this aim, we setup a tailored
45 event study methodology which enables us to investigate two sides of the same
46 coin. Firstly, we examine the effects of five different categories of natural disasters,
47 namely biological, climatological, geophysical, hydrological and metereological, on
48 international stock market indexes. In this way, we are able to determine the type
49 of natural disaster which most largely and widely affects stock market indices at a
50 global level. Secondly, we study natural disaster impacts on international financial
51 markets by a geographical perspective. Within this framework, we identify which
52 are the territories whose natural calamities display the harshest impacts on the

²Source: <https://sdg-tracker.org/cities11.5.2>.

53 financial performance of the selected global market indexes.

54 We contribute to the extant literature regarding the impact of natural disasters
55 on international financial markets in several ways. Differently from most of the
56 earlier research, we do not limit our analysis to domestic natural catastrophes: we
57 analyze the effects of natural hazards occurred during the last two decades across
58 the world on price changes of major and geographic widespread aggregate stock
59 market indexes. To this aim, we tailor our event study methodology to take into ac-
60 count for specific economic and financial dimensions of each country's corresponding
61 financial index, besides controlling for specific time series features. Additionally, we
62 do not only examine the impact of some specific sub-group of natural hazards (e.g.
63 earthquakes), but we exhaustively analyze the impacts exerted by the whole range
64 of natural disaster groups. Finally, we shed some light on the financial contagion
65 effects across international capital markets as a consequence of natural calamities
66 by identifying countries (and continents) whose catastrophic events induce relevant
67 spillover mechanisms in global market indexes.

68 Furthermore, we contribute to the extant literature by deriving the link between
69 the estimated impacts of natural disasters on worldwide financial markets and the
70 profitability arising from hedging such sources of risk. Within this framework, we
71 propose a statistically grounded natural disaster risk hedging approach, which ex-
72 ploits information on the impact of shocks transmitted from natural disaster oc-
73 currences to worldwide stock markets, and we compare it to a benchmark equally
74 weighted investment strategy. Our results show how trading strategies based upon
75 natural hazard risks are sensitive to model parametrizations, nonetheless with sev-
76 eral configurations notably outperforming the benchmark in terms of profitability
77 and risk-return profiles.

78 The remainder of this paper proceeds as follows. Section 2 provides a literature
79 review on the topic and methodologies here studied. Section 3 gives details on
80 the methodology we employ in order to conduct the event study. In Section 4 we

81 illustrate the data and our preliminary analysis. In Section 5 we present and discuss
82 our empirical outcomes. Section 6 illustrates the empirical outcome of our proposed
83 natural disaster risk hedging strategy. Section 7 concludes.

84 **2 Literature review**

85 Despite the field is relatively novel to researchers, a growing stream of literature deals
86 with the impact of natural disasters on worldwide capital markets. Worthington
87 and Valadkhani (2004) measure, through Autoregressive moving average (ARMA)
88 models, the impact of natural disasters on the Australian equity market, employing a
89 record of 42 natural hazards. Results show that bushfires, cyclones and earthquakes
90 have major effects on market returns, differently from storms and floods, as well as
91 that the net impacts might be positive and/or negative, with most of the effects being
92 perceived at the event date, followed by some adjustment in the upcoming days.
93 Worthington and Valadkhani (2005) apply intervention analysis to daily returns on
94 ten market sectors to analyze the effects of natural, industrial and terrorist disasters
95 on the Australian capital market. They discover that shocks provided by natural
96 disasters affect market sector returns, depending upon the sectors. Lee et al. (2007)
97 analyze heteroskedasticity biases based on correlation coefficients to shed light on
98 the contagion effects across 26 international stock indexes and exchange rates due
99 to the strong earthquake occurred in South-East Asia on 26 December 2004. They
100 find that no individual country stock market is affected by the contagion effect, but
101 that the foreign exchange markets of some countries suffered from it.

102 Within the same literature strand, Wang and Kutan (2013) make use of GARCH
103 models to search for wealth and risk effects of natural disasters on the insurance
104 sector and on the composite stock market indexes returns in Japan and the US.
105 Results highlight the lack of wealth effects in the Japanese and US financial mar-
106 kets, whereas significant wealth effects are observed in the US and Japan insurance

107 sectors. Fakhry et al. (2018) study the long and short run effects of the 2011 Great
108 East Japanese Earthquake on the Japanese equity, debt, FX markets and on Gold
109 price. They show that the natural catastrophes affected market efficiency more in
110 the immediate term than in the long one. Within a system generalised method of
111 moments (GMM) framework, Panwar and Sen (2019) study the relationship between
112 four sub-groups of natural disasters, i.e. floods, droughts, storms and earthquakes,
113 and economic growth. Evidence suggests that natural disasters exert different im-
114 pacts across economic sectors depending upon the type and intensity of the hazard
115 in question. Moreover, results prove that the economic impacts of natural disas-
116 ters are statistically stronger in developing countries. Lanfear et al. (2019) discover
117 strong abnormal effects in concomitance with the occurrence of U.S. landfall hur-
118 ricanes over the period 1990 to 2017 on stock returns and illiquidity observed on
119 portfolios of stocks sorted by market fundamentals. They find, among others, that
120 abnormal illiquidity is only able to account for a small fraction of the observed
121 abnormal returns.

122 More recently, a stream of research has started focusing on the influence of nat-
123 ural disasters on capital markets from a behavioural perspective. Kong et al. (2020)
124 investigate, through a quasi-difference-in-differences (Quasi-DID) design, the im-
125 pacts of earthquakes on security analysts' earnings forecasts. They discover, among
126 others, that earthquakes do not exert any significant effects on firm earnings and
127 stock returns, and thereby conclude that post-earthquake pessimism of analysts
128 is not grounded on rational judgment. Other researchers in this area focused on
129 the impact of natural disasters on different socioeconomic and financial dimensions,
130 such as corporate manager behaviors - e.g. Dessaint and Matray (2017) -, financial
131 fragility - e.g. Klomp (2014) -, the response of banks - e.g. Cortés and Strahan
132 (2017).

133 Many financial and behavioural studies have employed event study methodolo-
134 gies to assess the impact of rare disasters on international financial markets, reveal-

135 ing that the negative sentiment due to bad mood and anxiety affects the decision-
136 making process of market participants, which in turn influence asset pricing. Ka-
137 planski and Levy (2010), for instance, examine the impact of aviation disasters on
138 stock prices throughout an event study. They find evidence of a significant nega-
139 tive effects which are larger in small and riskier stocks and in companies belonging
140 to less stable industries. The effect is also accompanied by an increase in the risk
141 perceived by investors, measured by the implied volatility. Capelle-Blancard and
142 Laguna (2010) set up an event study methodology to explore stock market reac-
143 tions to industrial disasters considering a sample of 64 explosions in chemical plants
144 and refineries across the world over the period 1990–2005. They find petrochemical
145 firms declined in their market value of 1.3% over the two days immediately following
146 the disaster, and show that the drop is significantly related to the hardness of the
147 accident, determined through the number of casualties and chemical pollution.

148 Event study methodologies have been recently used also for determining the
149 impact of natural disasters on international financial markets. Ferreira and Karali
150 (2015) examine, by means of a regression-based event study methodology, how major
151 earthquakes affected returns and volatility of stock market indexes in 35 financial
152 markets over the period 2 March 1994 - 8 August 2013, finding that international
153 financial markets are resilient to shocks caused by earthquakes, even in the case they
154 are domestic. Valizadeh et al. (2017) use an event study methodology to analyze of
155 the impacts of the 2011 Great East Japan Earthquake on 19 stock market sectors
156 both in the short and long run. They conclude that the effects of this event were
157 not limited to Japan or industries directly hit by the calamity. Bourdeau-Brien and
158 Kryzanowski (2017) study the impact of major natural disasters on the stock returns
159 and volatilities of U.S. firms through a GARCH volatility event study approach.
160 They find that a modest portion of disasters inducing a significant shock on returns,
161 and notice that the variance of local stock returns more than doubles with the
162 occurrence of hurricanes, floods, winter storms and extreme temperatures.

163 **3 Methodology**

164 To conduct our empirical analysis, we operate within the framework of the Seem-
165 ingly Unrelated Regression (SUR) models, where a set of regression equations is
166 modelled each having its own dependent variable and potentially different exoge-
167 nous regressors. In this approach, a fundamental market model is enriched by a
168 dummy variable which assumes the value of 1 when the natural disaster occurs,
169 and zero otherwise. This allows us to express the abnormal returns as regression
170 coefficients. The benefit derived from applying this methodology is twofold. Firstly,
171 it overcomes the abnormal return (AR) dependency by means of estimating a SUR
172 model. Secondly, it enables us to correctly perform hypothesis testing, as the SUR
173 model accounts for eventual heteroskedasticity across equations and contemporane-
174 ous correlation among the error terms (Binder, 1985).

175 Let us consider the continuously compounded returns time series $R_{i,t}$, computed
176 as:

$$R_{i,t} = \log\left(\frac{P_{i,t}}{P_{i,t-1}}\right) \quad (1)$$

177 where $P_{i,t}$ and $P_{i,t-1}$ are the prices of the generic market index i at time t and
178 $t - 1$, respectively. The ARs can be parametrized by means of the inclusion of an
179 event-day dummy variable in the market model, as follows:

$$R_{i,t} = \alpha_i + \beta_i R_{m,t} + \sum_{t=t_0}^{t_w} \gamma_{i,t} d_t + \epsilon_{i,t} \quad (2)$$

180 where α_i and β_i stand for the market alpha and beta, respectively, and $R_{m,t}$ repre-
181 sents the long-run return of the aggregate market index at time t , which we compute
182 as the mean of the monthly moving average of the set of individual indexes. The
183 variable d_t is a dummy variable taking the value of 1 if the day t is within the event
184 window $[t_0, t_w]$ and zero elsewhere, with t_0 and t_w being the event date and the last
185 day of the event window, respectively. As a consequence, the generic parameter
186 $\gamma_{i,t}$ represents the AR on market index i at time t comprised in the event window,

187 whereas $\epsilon_{i,t}$ is a zero-mean error term.

188 In order to quantify the overall reaction in financial indexes following the natural
 189 disaster events, ARs can be aggregated after the SUR estimation to derive the
 190 cumulative abnormal return (CAR) over the event window $[t_0, t_w]$ for each financial
 191 index i :

$$CAR_i(t_0, t_w) = \sum_{t=t_0}^{t_w} \gamma_{i,t} \quad (3)$$

192 The fundamental model presented in Equation (2) can be extended in several
 193 ways in order to correct for overall market shifts, serial correlations and impact
 194 of country-specific exogenous regressors. Firstly, we include the interaction term
 195 between the dummy variable D_t , which takes the value of 1 during the event window
 196 $[t_0, t_w]$ and zero elsewhere, and the market return $R_{m,t}$. This term allows us to
 197 control for possible shifts of the overall market returns during the event time window,
 198 avoiding possible misinterpretations of the AR coefficients (Binder, 1985; Mama and
 199 Bassen, 2013). Secondly, we include, in each equation i , k lags³ of the dependent
 200 variable $R_{i,t}$ in order to correct for serial correlation which was found in daily market
 201 index returns, detected through the Ljung-Box test. Finally, we include a set of
 202 country-specific exogenous variables $\tilde{C}_{i,t}$ to control for changes in the economic and
 203 financial conditions of the countries considered in the sample. Hence, our empirical
 204 model is formulated as follows:

$$R_{i,t} = \alpha_i + \beta_i R_{m,t} + \beta_i^D D_t R_{m,t} + \sum_{t=t_0}^{t_w} \gamma_{i,t} d_t + \sum_{\tau=1}^k \theta_{i\tau} R_{i,t-\tau} + \sum_{n=1}^{n_c} \phi_{i,n} \tilde{C}_{i,t} + \epsilon_{i,t} \quad (4)$$

205 As far as control variables are concerned, we consider each country's GDP growth
 206 and change in Financial Development Index (FDI) provided by the International

³We let the number of lags of the dependent variable vary from 0 to 10. We then determine the optimal number of lags to be included in the model through the Bayes-Schwarz information criterion, given that it penalizes overparametrization with respect to similar information criteria such as the Akaike (AIC).

207 Monetary Fund. The rationale behind this choice is that GDP growth accounts for
 208 changes in the value of all goods and services produced by an economy, whereas
 209 FDI changes measure the variation in a country’s depth, access and efficiency of its
 210 financial institutions and financial markets. In this way we are able to correct for
 211 changes in the country-specific economic and financial dimensions in a parsimonious
 212 way. Given that these variables are sampled at a lower frequency with respect to
 213 financial indexes data, we use the temporal disaggregation technique proposed by
 214 Boot et al. (1967). Hence, we are able to derive higher frequency time series for
 215 GDP and FDI which are consistent with the starting low frequency data. As a
 216 consequence, the set of exogenous control variables in our empirical analysis is given
 217 by $\tilde{C}_{i,t} = [G\tilde{D}P_{i,t}, F\tilde{D}I_{i,t}]$, with $G\tilde{D}P_{i,t} = \log(\frac{GDP_{i,t}}{GDP_{i,t-1}})$ and $F\tilde{D}I_{i,t} = \log(\frac{FDI_{i,t}}{FDI_{i,t-1}})$.

218 Our aim is to discover both disaster-specific and location-specific effects on world-
 219 wide financial indexes. Thus, we design our regression analysis in a twofold way.
 220 Firstly, we consider the impact on the considered financial indexes, of all groups of
 221 events (i.e. biological, climatological, geophysical, hydrological and metereological),
 222 regardless of the country in which the event has occurred. In this case, the param-
 223 eter $\gamma_{i,t}$ represents the AR on stock index i at time t due to a particular category
 224 of natural hazard. Secondly, we assess the impact on the sampled financial indexes
 225 of natural disasters occurred in one specific country, regardless of the type of event.
 226 In this case, the parameter $\gamma_{i,t}$ represents the AR on market index i at time t due
 227 to events hitting a particular country.

228 4 Data description and preliminary analysis

229 In order to conduct our empirical analysis, we combine different sources of data.
 230 Firstly, we analyze the international Emergency Events Database (EM-DAT), con-
 231 stantly updated by the Centre for Research on the Epidemiology of Disaster (CRED),

232 which reports and classify in detail all worldwide natural disasters⁴. We study a set
233 of as much as 6759 natural disasters occurred in 104 countries across the world⁵.
234 Secondly, we analyze daily price returns from 31 major and geographic widespread
235 stock indexes during the period ranging from 8 February 2001 to 31 December 2019.
236 Finally, we retrieve data on the GDP and FDI of each country from the International
237 Monetary Fund (IMF) database⁶.

238 Natural disasters can be classified according to the type of event identified as
239 the cause of hazard. We study the impact of five main groups of natural disas-
240 ter, namely biological, climatological, geophysical, hydrological and meteorological.
241 As per the international Emergency Events Database, geophysical disasters refer to
242 hazards originating from solid earth. Meteorological disasters are hazards caused
243 by short-lived, micro- to meso-scale extreme weather and atmospheric conditions.
244 Hydrological disasters are those hazards caused by the occurrence, movement, and
245 distribution of surface and subsurface freshwater and saltwater. Climatological dis-
246 asters are hazards caused by long-lived, meso- to macro-scale atmospheric processes
247 ranging from intra-seasonal to multi-decadal climate variability. Biological disas-
248 ters refer to hazards caused by the exposure to living organisms and their toxic
249 substances (e.g. venom, mold) or vector-borne diseases that they may carry.

250 In Figure 1 we illustrate the geographic distribution of worldwide natural disas-
251 ters, obtained by cumulating each country’s event counts for the whole considered
252 set of disaster groups - i.e. biological, climatological, geophysical, hydrological and
253 meteorological. The figure shows that China is the country which counts most of
254 the occurrences of natural catastrophes over the considered period. As a matter
255 of fact, it is the country reporting the highest number of both hydrological and
256 geophysical hazards. Straight after China, in the ninth decile of the distribution,

⁴See <https://www.emdat.be/> for more details on the international Emergency Events Database.

⁵For the sake of representativity, we consider only those countries which reported more than 25 events during the considered sample period from 8 February 2001 to 31 December 2019. We refer the reader to Table A.1 in Appendix for a comprehensive list of the analyzed countries.

⁶See <https://data.imf.org/> for more details on the data.

257 we find several American countries. The United States is the country most largely
 258 hit by climatological and meteorological disasters, together with Mexico and Latin
 259 American countries such as Colombia and Brazil, severely hit by geophysical and
 260 hydrological calamities. Additionally, South Asian and Pacific countries, such as
 261 India, Afghanistan, Pakistan, Iran, Vietnam, Thailand, Philippines, Indonesia and
 262 Australia, count a high number of disaster occurrences, along with a few other coun-
 263 tries belonging to the European continent, such as Turkey, Italy and France. Ad-
 264 ditionally, notice that Russia counts a large number of disaster occurrences, mostly
 265 meteorological and hydrological ones, together with Japan, hardly hit by geophysical
 266 and meteorological hazards, a few African countries – in particular Nigeria -, which
 267 suffer relatively more from biological hazards than other world countries. We refer
 268 the reader to Figure A.1 in Appendix for a disaggregate representation of natural
 269 calamities per group of events across the world.

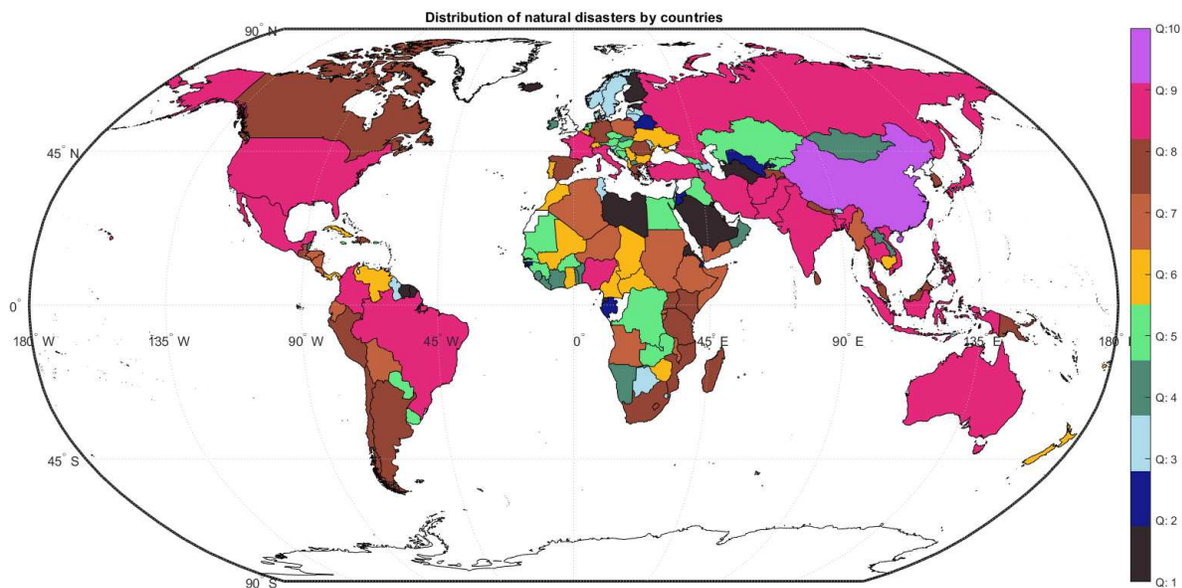
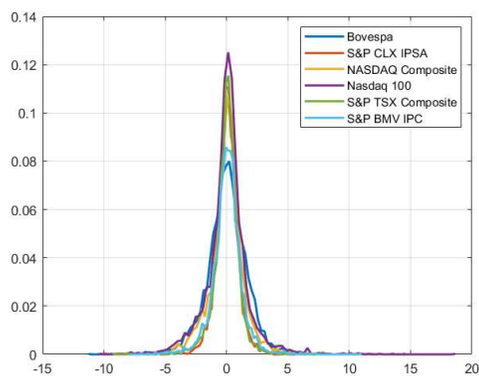


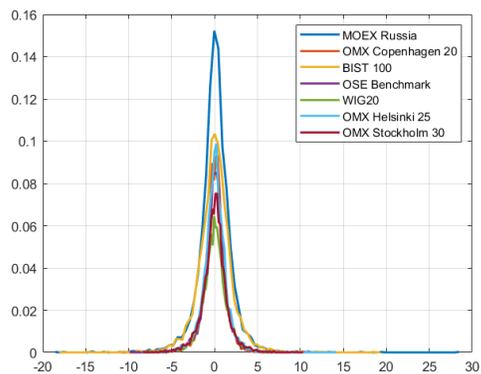
Figure 1: **The geography of natural disasters.** The figure shows the geographical distribution of the number of worldwide natural disasters occurred during the period 8 February 2001 - 31 December 2019. Colours represent the deciles of the distribution of natural disaster counts.

270 In order to investigate the impact of natural disasters on aggregate stock markets,
271 we select daily price returns from 31 major and widespread stock indexes which
272 geographically cover a considerable portion of the globe. Before moving forward with
273 our analysis, we investigate whether such market indexes exhibit serial correlations
274 in the examined price series, i.e. the assumption of the stock market not being a
275 random walk. In this context, no abnormal returns should be gained by studying the
276 information contained in historical prices (Fama, 1970). In Figure A.2 in Appendix
277 we illustrate the empirical outcomes of the non overlapping multi-period variance
278 test for the selected market indexes for two selected lag orders, i.e. $\lceil \log(T) \rceil = 9$
279 and 20, as it is commonly used in empirical analysis. Considering both lag orders,
280 the test provides strong evidence on the non-randomness of the Kenya NSE 20
281 index returns, whereas the test rejects at a 5% significance level the null hypothesis
282 of a random walk behaviour of the return series associated to the S&P Merval and
283 CROBEX indexes - with a lag order of 9 - and that of Karachi 100 - with a lag order
284 of 20. Thus, we find a weak form of inefficiency of these markets, which induces us
285 to exclude the aforementioned indexes from the subsequent empirical analysis.

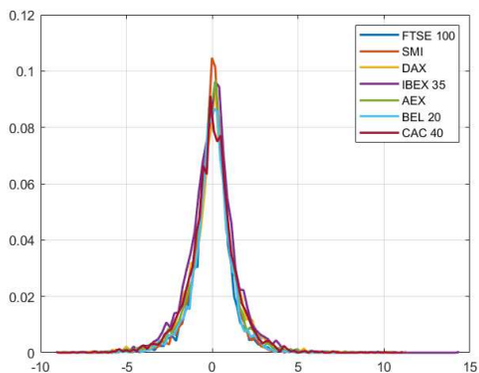
286 In Figure 2 and Table 1 we illustrate the returns distribution and present relevant
287 summary statistics for the selected stock market indexes. As expected, the returns
288 distribution of stock indices is generally centered around zero. Over the investigated
289 period, market indexes returns range from a minimum of -18.66% to a maximum of
290 28.69%, both registered in the MOEX Russia index. The average daily returns are
291 in all cases positive and close to zero, with the one deviating at most (least) from 0
292 being the MOEX Russia index (the Dutch AEX index), whereas the highest (lowest)
293 volatility registered is that of the Turkish BIST 100 index (the Chilean S&P CLX
294 IPSA). Note that the majority of the returns distributions are moderately skewed
295 right (18 out of 27), with the US Nasdaq 100 (Thailand SET Index) being the most
296 skewed right (left) index. Overall, the kurtosis of the returns distributions ranges
297 from a minimum of 5.67 (related to the Polish WIG20) and a maximum of 22.68



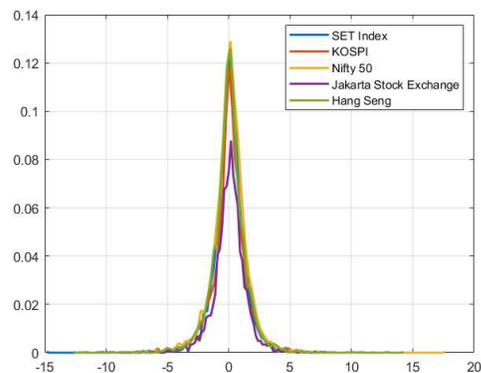
(a) America



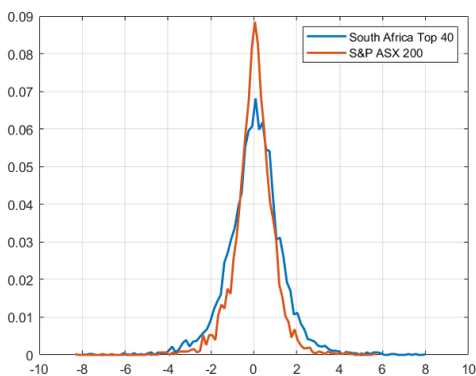
(b) Eastern and Northern Europe



(c) Western and Southern Europe



(d) Asia



(e) Africa and Oceania

Figure 2: **Financial indexes return distributions.** The figure shows the returns distributions, expressed in percentage terms, of the selected financial indexes over the period 8 February 2001 - 31 December 2019.

298 (related to the MOEX Russia index), which is evidence of a generally leptokurtic
 299 behaviour with respect to a benchmark normal distribution.

| Country | Index | Min | Max | Mean | Std | Skew | Kurt |
|----------------|------------------------|--------|-------|-------|------|-------|-------|
| Australia | S&P ASX 200 | -8.34 | 5.79 | 0.013 | 0.96 | -0.39 | 8.73 |
| Belgium | BEL 20 | -7.98 | 9.78 | 0.011 | 1.22 | 0.12 | 9.85 |
| Brazil | Bovespa | -11.39 | 14.66 | 0.051 | 1.72 | 0.02 | 7.71 |
| Canada | S&P TSX Composite | -9.32 | 9.82 | 0.013 | 1.08 | -0.49 | 13.00 |
| Chile | S&P CLX IPSA | -6.92 | 12.53 | 0.034 | 0.96 | 0.21 | 13.92 |
| Denmark | OMX Copenhagen 20 | -11.06 | 9.96 | 0.033 | 1.25 | -0.14 | 8.68 |
| Finland | OMX Helsinki 25 | -8.52 | 14.24 | 0.026 | 1.39 | 0.22 | 9.20 |
| France | CAC 40 | -9.04 | 11.18 | 0.008 | 1.43 | 0.10 | 8.42 |
| Germany | DAX | -8.49 | 11.4 | 0.024 | 1.46 | 0.10 | 8.28 |
| Hong Kong | Hang Seng | -12.7 | 14.35 | 0.019 | 1.42 | 0.21 | 12.79 |
| India | Nifty 50 | -12.24 | 17.74 | 0.052 | 1.45 | -0.06 | 13.11 |
| Indonesia | Jakarta Stock Exchange | -10.38 | 7.92 | 0.050 | 1.33 | -0.49 | 9.28 |
| Mexico | S&P BMV IPC | -7.93 | 11.01 | 0.047 | 1.26 | 0.15 | 9.23 |
| Netherlands | AEX | -9.14 | 10.55 | 0.004 | 1.40 | 0.10 | 10.16 |
| Norway | OSE Benchmark | -9.95 | 10.67 | 0.043 | 1.42 | -0.35 | 9.92 |
| Poland | WIG20 | -8.1 | 8.5 | 0.011 | 1.48 | -0.07 | 5.67 |
| Russia | MOEX Russia | -18.66 | 28.69 | 0.063 | 2.00 | 0.36 | 22.68 |
| South Africa | South Africa Top 40 | -8.05 | 8.01 | 0.052 | 1.29 | 0.01 | 6.47 |
| South Korea | KOSPI | -12.02 | 11.95 | 0.025 | 1.49 | -0.42 | 9.42 |
| Spain | IBEX 35 | -9.14 | 14.43 | 0.006 | 1.45 | 0.26 | 8.73 |
| Sweden | OMX Stockholm 30 | -8.42 | 10.37 | 0.013 | 1.49 | 0.11 | 7.02 |
| Switzerland | SMI | -7.79 | 11.39 | 0.016 | 1.15 | 0.03 | 9.88 |
| Thailand | SET Index | -14.84 | 11.16 | 0.042 | 1.30 | -0.55 | 12.39 |
| Turkey | BIST 100 | -18.11 | 19.44 | 0.059 | 2.09 | 0.24 | 11.40 |
| United Kingdom | FTSE 100 | -7.85 | 9.84 | 0.006 | 1.15 | 0.08 | 9.77 |
| United States | NASDAQ Composite | -9.67 | 14.17 | 0.018 | 1.57 | 0.22 | 9.69 |
| United States | Nasdaq 100 | -10.52 | 18.77 | 0.022 | 1.76 | 0.46 | 11.47 |

Table 1: **Descriptive statistics.** The table shows the descriptive statistics of the financial indexes returns (expressed in percentage terms) during the period 8 February 2001 - 31 December 2019, along with their reference countries.

300 5 Empirical results and discussion

301 We present our empirical results as follows. In the first Subsection, we examine the
 302 impact of each type of natural disaster on the performances of each market index.
 303 In the second Subsection, we illustrate how ARs vary according to the geographical
 304 location of the natural hazards.

305 5.1 Disaster-specific impact analysis

306 We analyze the impact on the price dynamics of the selected market indexes of
307 natural disasters according to their category - biological, climatological, geophysical,
308 hydrological and meteorological. In other words, we estimate a set of five regression
309 equations per index from Equation (4), where each dummy variable represents one
310 of the five sources of hazards under consideration.

311 Figure 3 shows the kernel densities of the estimated CAR associated to the
312 impact of natural disasters by type of event, estimated over the whole sample period.
313 We address the reader to Figure A.3 in Appendix for an illustration of the kernel
314 densities of the $\gamma_{i,t}$ regression coefficients associated to the impact of each source
315 of natural shock for t periods ahead the occurrence of the event. Overall, CAR
316 distributions show peaks around the value of 0, with an overall slightly higher degree
317 of concentration in the left part of the distribution. This suggests that there is
318 asymmetry between positive and negative impacts of natural disasters on global
319 financial markets, with negative effects being more frequently observed than positive
320 ones.

321 In general, the natural catastrophe types which impact the most the financial
322 markets turn out to be the climatological and biological ones, which exhibit flatter
323 distributions if compared to those of the other natural disaster classes. Interestingly,
324 we find that impacts of biological and climatological disasters behave dissimilarly
325 in their left and right distribution tails: evidence supports the fact that, overall,
326 biological events tend to generate more positive effects on market indexes than
327 negative ones, while climatological events affect stock returns more severely in a
328 negative way. This is arguably due to the fact that biological hazards have mostly
329 hit developing regions, such as African countries - see in Figure A.1 the Republic of
330 Congo and Kenya - and, to a lesser extent, Southern Asian ones - see India -, whose
331 impact on the dynamics of financial indexes of developed countries is relatively weak.
332 Conversely, climatological events are frequently observed in developed countries and

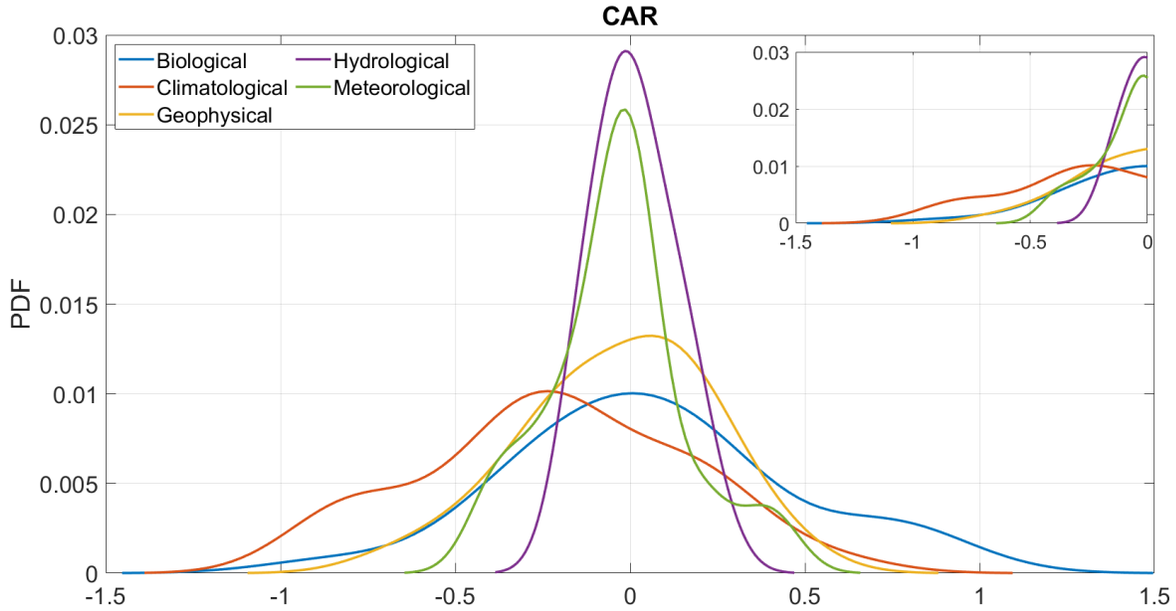


Figure 3: **Kernel densities of the estimated CARs.** The figure shows the kernel densities of the estimated cumulative abnormal returns $CAR(t_0 = 0, t_w = 4)$ associated to the impact of each source of natural shock.

333 world powers - see the US, China and Russia -, where negative financial effects are
 334 more likely to spread on a global scale.

335 Climatological and biological hazards are followed - in terms of severity of their
 336 impacts - by geophysical events, whose tail in the CAR distribution is considerably
 337 longer than that of the remaining classes of hazards, especially in the left part of
 338 the distribution. Finally, the impacts of meteorological and hydrogeological events
 339 appear to be less pronounced if compared to the previously mentioned natural dis-
 340 asters, with the former showing an evident flatter left tail with respect to the right
 341 one.

342 To illustrate, within the considered sample period, the estimated harshest geo-
 343 physical event occurred in terms of economic damages is the Great East Japan
 344 Earthquake (and consequent tsunami) of 2011, which has been classified as the
 345 most powerful earthquake ever recorded in Japan, as well as one of the most pow-

346 erful earthquake in the world since the last century: it translated into estimated
347 economic losses of roughly 210 billion USD⁷. These losses were almost two times
348 larger than those due to the sharpest meteorological hazard, the hurricane Katrina,
349 which caused over 125 billion USD⁸ in damage in August 2005, as well as more
350 than five times larger than the most devastating hydrological events, i.e. the series
351 of floods occurred during the 2011 monsoon season in Thailand, whose estimated
352 damages are determined in approximately 40 billion USD⁹.

353 Figure 4 reports the estimated $\gamma_{i,t}$ for the selected market indexes, along with
354 their associated t -test statistics in absolute values, for the three types of natural
355 disasters inducing the most extreme variations in aggregate stock market returns,
356 namely biological, climatological and geophysical ones. In Figure 5 we present results
357 related to meteorological and hydrological disasters.

⁷The Great East Japan Earthquake of 2011, besides others, damaged many chemical installations, including a refinery which was inundated by the tsunami originating a structural damage. Storage tanks containing sulfur, asphalt and gasoline caught fire. Source: Chemical releases caused by natural hazard events and disasters, WHO (2018): <https://reliefweb.int/report/world/chemical-releases-caused-natural-hazard-events-and-disasters-information-public-health>

⁸The combination of storms and high winds occurred during hurricane Katrina generated oil spills from refineries, releases of diesel fuel from tanks, waste sites and abandoned vehicles, as well as remobilization of soil contaminants. Source: Chemical releases caused by natural hazard events and disasters, WHO (2018): <https://reliefweb.int/report/world/chemical-releases-caused-natural-hazard-events-and-disasters-information-public-health>

⁹Estimates of the total damages (USD) caused by natural catastrophes expressed are those according to the EM-DAT database.

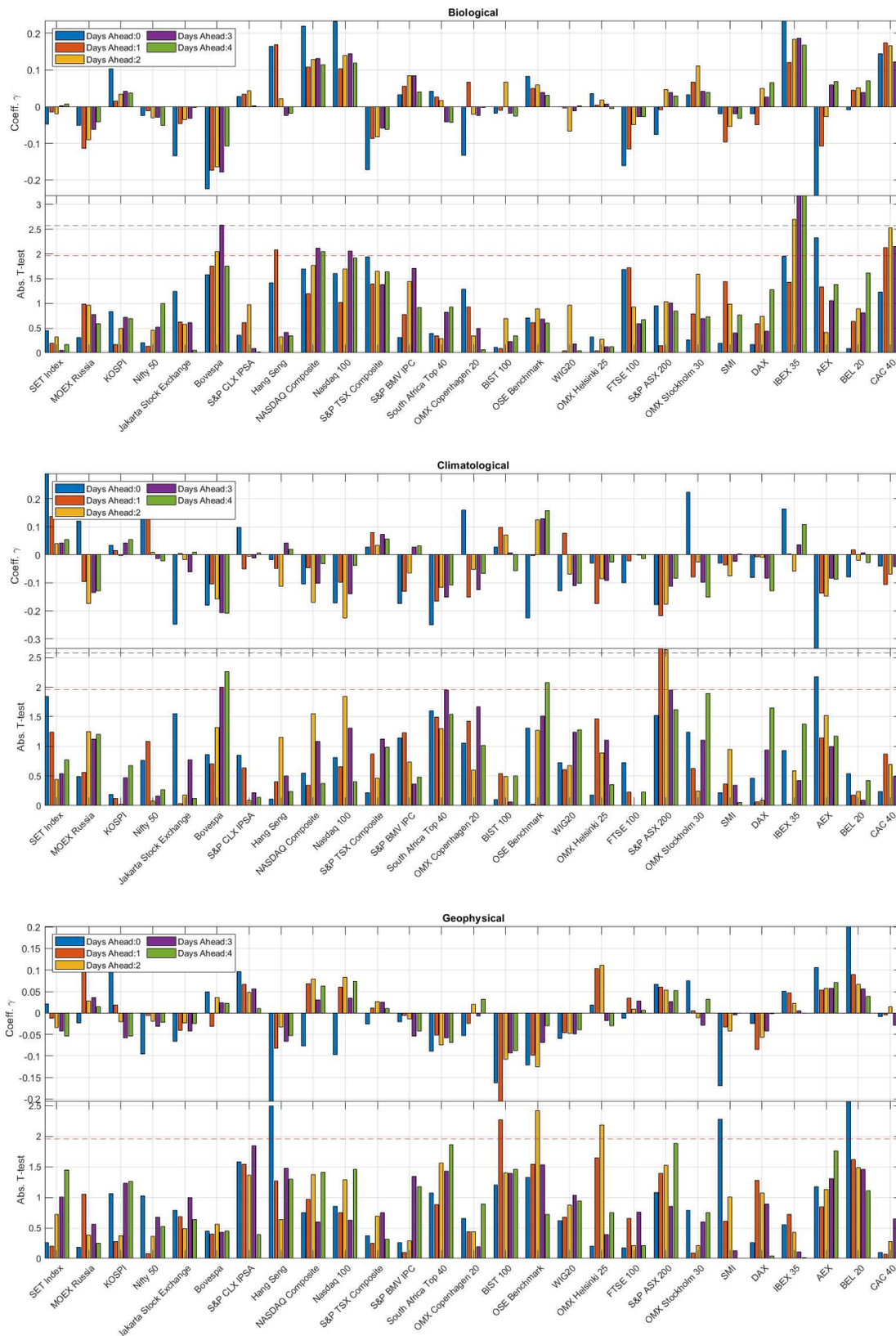


Figure 4: **AR estimates and test statistics.** The figure shows the estimates of the $\gamma_{i,t}$ regression coefficients and the absolute values of the t-test statistics associated to the impact of biological, climatological and geophysical events for the selected stock indexes, with $t = 0, 1, 2, 3, 4$ being the step ahead the event date. The red and black dashed horizontal lines indicate the 5% and 1% critical values, respectively.



Figure 5: **AR estimates and test statistics.** The figure shows the estimates of the $\gamma_{i,t}$ regression coefficients and the absolute values of the t-test statistics associated to the impact of hydrological and meteorological events for the selected stock indexes, with $t = 0, 1, 2, 3, 4$ being the step ahead the event date. The red and black dashed horizontal lines indicate the 5% and 1% critical values, respectively.

358 Biological disasters feature a mixed effect on the selected market indexes. On
 359 the one hand, the AR coefficients associated to the Brazilian Bovespa index are
 360 negative and statistically significant a few days after the event day. This is arguably
 361 because of the sensitivity of the country population to viral diseases, such as the
 362 dengue infection and yellow fever outbreaks in the Americas during the last two
 363 decades. On the other hand, the IBEX 35 and CAC 40 indexes - and, to a lesser
 364 extent, the Nasdaq indexes - show significant positive effects towards biological

365 events. This suggests that financial protection towards this kind of natural risk
366 might be achieved by investing in selected developed country indexes, such as those
367 belonging to Europe and North America.

368 Consistently with their CAR distribution, climatological disasters mainly exert
369 negative impacts on financial markets. The highest negative and statistically sig-
370 nificant impact is that of climatological events on the Australian S&P ASX 200.
371 Land fires, forest fires and droughts were indeed frequently observed in the country,
372 some of which brought devastating economic consequences, such as the Currowan
373 fire in 2019, whose estimated total damage amounts to 2 billion USD. Additionally,
374 the lack of positive and significant AR coefficients, in line with the estimated CAR
375 distribution, indicates that this risk can be hardly offset by investing in other coun-
376 tries' financial indexes, leading to the fact that climatological disasters arguably
377 constitute not only the most severe source of natural shocks, but also a source of
378 systemic risk, being one of the most difficult to hedge.

379 The majority of geophysical events impact financial markets in a negative way.
380 The largest significant negative effect is that on the Hong Kong Hang Seng index.
381 China is indeed the country which suffered the largest number of geophysical hazards
382 during the considered period, many of which caused devastating economic impacts.
383 A prominent example is the 2008 Sichuan earthquake, a 8.0 Richter scale ground
384 movement whose damages to the Chinese economy are estimated in 85 billion USD.
385 Among others, evidence shows that the BEL 20 index might be useful to diversify
386 risks arising from geophysical calamities, as impacts of these natural hazards are
387 found to be positive and significant, at least at the event date. To illustrate, only two
388 geophysical events have been observed in Belgium since 1900 (none of the two within
389 our sample period), i.e. the 1983 and 1992 earthquakes, qualifying the country as a
390 relative aseismic one, with direct consequences on the potential to hedge geophysical
391 risk.

392 Hydrological disasters, on the other hand, exert a mixed effect on worldwide

393 market indexes. However, both positive and negative impacts are not statistically
394 significant when considering 95% and 99% confidence levels. This translates into
395 a resilience of stock markets to shocks due to hydrological hazards such as floods
396 and landslides. As a consequence, hedging against hydrological disaster risks is
397 relatively difficult when investing, though it is also arguably not so beneficial in
398 terms of investment performances, given their relatively lower impact on aggregate
399 stock markets with respect to other types of natural hazards.

400 Metereological disasters affect stock market returns more negatively than posi-
401 tively, as also confirmed by the associated CAR distribution, which exhibit a clear
402 hump in its negative part. The most negative impacts are those observed on the
403 BIST 100 and IBEX 35 indexes, which however tend to fade away after the event
404 has occurred. As a prominent example, dreadful storms and extreme temperatures
405 have hit Spain not very frequently but rather severely over the last two decades¹⁰.
406 Evidence also suggests that the Nasdaq Composite and Nasdaq 100 indexes react
407 positively when meteorological calamities occur. Hence, in order to mitigate meteo-
408 rological risks, it seems convenient to invest in technological sector indexes such as
409 the Nasdaq Composite or Nasdaq 100, whose stock composition and geographical
410 coverage enhance resilience to shocks arising from meteorological hazards.

411 **5.2 Location-specific impact analysis**

412 In this Subsection we analyze the impact of natural disasters occurring in a country
413 on the dynamics of the selected stock indexes. Within this framework, we perform
414 a set of N regressions as in Equation (4), with N being the number of countries
415 considered. The associated dummy variables take on the value of 1 if a natural
416 hazard has occurred within the country at that point in time, and zero otherwise.

¹⁰See, for instance, the 2009 exceptional winter storm over northern Iberia and southern France - the so called Klaus cyclone - which caused massive damages to properties and major forests in the Spanish country, and the European heat wave of 2003, which affected a significant portion of western Europe, with Spain counting more than 15,000 deaths.

417 In this setting we obtain, for each considered market index, an estimate of the ARs
418 caused by the occurrence of natural calamities in each world country. In order to
419 provide a comprehensive overview of the AR dynamics across market indexes and
420 countries, we present aggregate results by continents in which events have occurred.
421 Particularly, we consider the impact of natural disaster shocks occurred in Europe,
422 America and Asia. This is illustrated in Figure 6, where we show the estimated av-
423 erage CARs caused by natural disasters occurring within the selected continents for
424 each of the selected stock indexes. We average across highly statistically significant
425 AR coefficients, i.e. those with a t -test not exceeding the threshold of 1% significance
426 level. We address the reader to Figure A.4 in the Appendix for the results related
427 to Africa and Oceania.

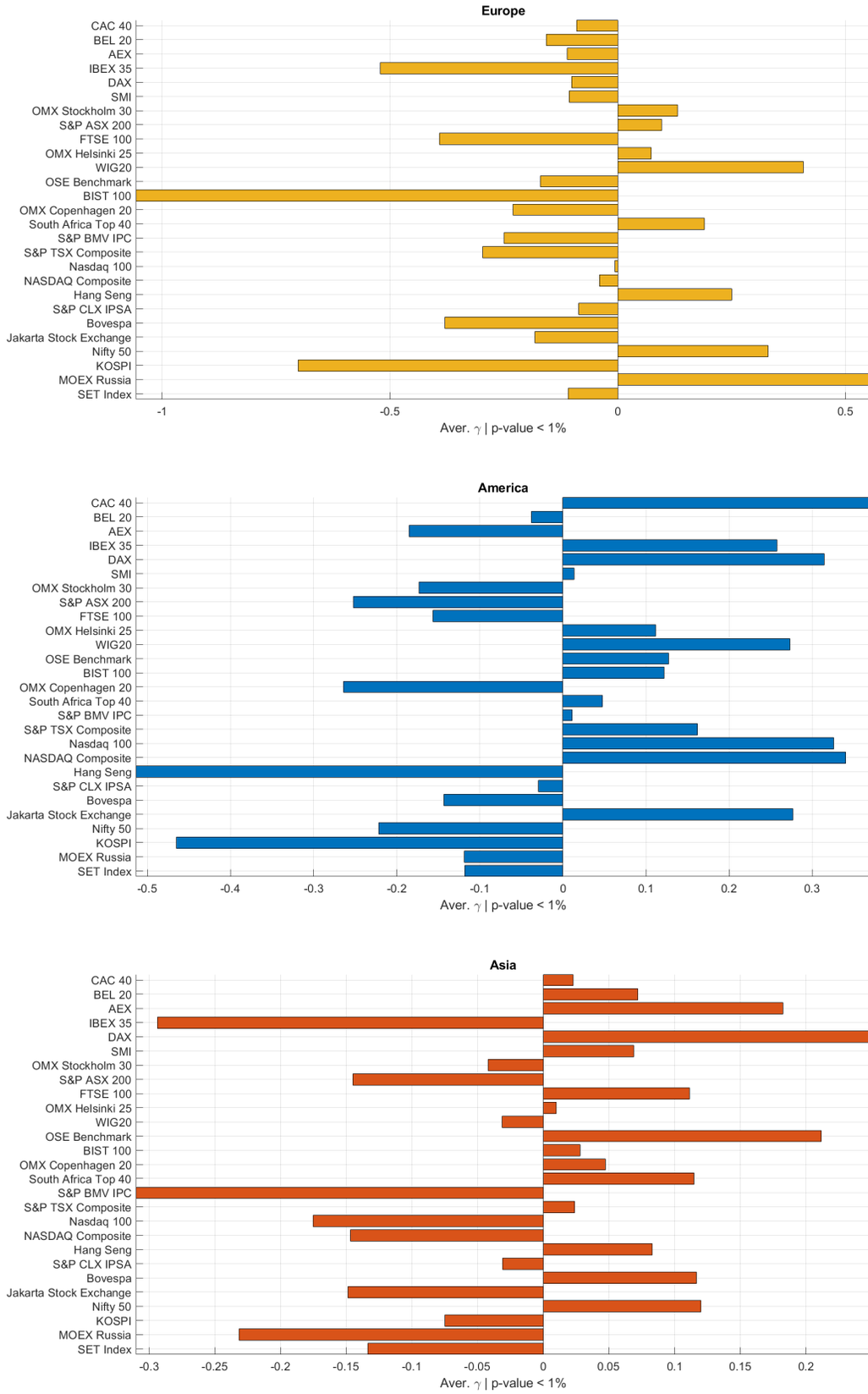


Figure 6: **Estimated average ARs from natural disasters in Europe, America and Asia.** The figure shows the estimated average $\gamma_{i,t}$ associated to natural disasters occurring in European, American and Asian countries by market index. We consider the average of statistically significant effects, namely those coefficients reporting a p-value which is less than 1%.

428 The magnitude of the average CAR coefficients associated to natural disasters
429 occurring in world continents shows that market indexes respond heterogeneously
430 to natural shocks depending upon the countries in which they take place. Indeed,
431 it seems that the selected worldwide stock indexes are impacted in a pronounced
432 way from natural disasters occurring in European countries, followed by natural
433 disasters in America and, finally, in Asia. Additionally, while natural calamities
434 taking place in America and Asia appear to be quite balanced in terms of positive
435 and negative effects, the ones occurring in Europe tend to impact market indexes
436 negatively. Evidence additionally shows the global and interconnected nature of
437 financial markets. Indeed, a stock index of a given country is not only affected by
438 domestic catastrophic events, but it also suffers from natural disasters which hit
439 geographically distant territories.

440 On the one hand, results show that natural disasters occurring in Europe largely
441 affect the dynamics of the Turkish BIST 100 index in a negative way. Besides the
442 effects of natural catastrophes on the domestic financial market, this might be due
443 to the large fraction of index components with businesses running all over Europe
444 (and beyond) related to sectors which are sensitive to natural shocks. For instance,
445 within the first ten stocks in terms of market capitalization as of 21 December 2020,
446 we find Gersan Elektrik, Anel Elektrik, Park Elektrik, operating in the Electricity
447 sector, Metro Holding and GSD Holding, operating in the energy sectors, among
448 others. Additionally, the Spanish IBEX 35 is negatively impacted by natural shocks
449 occurring in Europe, as well as on those hitting Asian countries. The Spanish index
450 counts several utilities components, such as Iberdrola and Endesa and Naturgy
451 Energy Group, which mainly deal with production and distribution of natural gas,
452 electricity and renewable energy and operate directly or through subsidiaries in many
453 countries in Europe - such as Spain, Germany, Portugal, Italy, and France the United
454 Kingdom - among others. This arguably fosters the sensitivity of the stock index
455 to natural calamities happening in strategic countries for the companies' businesses.

456 A similar consideration applies to the Korean KOSPI index, whose global business
457 firms operating overseas make it sensitive to disasters occurring in business strategic
458 locations, such as Europe and America. For instance, the most capitalized company
459 in that index is Samsung Electronics, a global company with assembly plants and
460 sales networks in 74 countries which, together with Samsung Biologics and Samsung
461 SDI, is in the top ten most capitalized index constituents, along with many other
462 technological companies operating beyond national borders.

463 On the other hand, we also find that some of the market indexes respond, on
464 average, quite positively to natural disasters taking place in European countries.
465 This is the case of the MOEX Russia index. Indeed, oil and gas constitute a mas-
466 sive proportion of Russian production and exports and, as illustrated by Eurostat
467 reports, Russia has maintained its position as the leading supplier to the EU of the
468 main primary energy commodities, i.e. hard coal, crude oil and natural gas, over the
469 period from 2007 to 2017¹¹, besides being the largest supplier of natural gas to the
470 EU, both in 2019 and 2020¹². Hence imports of such products are nowadays vital
471 for the the EU countries as far as energy supply is concerned, which implies also the
472 Russian Federation's self-sufficiency in this regards. This arguably immunizes the
473 country from natural disaster shocks occurring in Europe, enhancing its potential
474 to diversify the risk of natural hazards taking place in the old continent.

475 For what concerns natural hazards in America, results show that they exert
476 a relatively large negative impact on the Hang Seng index and the KOSPI. The
477 negative influence of these natural hazards on the Korean index are arguably due to
478 the market interrelationships of Korean companies with the Americas. For instance,
479 Samsung Electronics has had among its largest clients the well-known American
480 companies Apple Inc., Dell, Hewlett-Packard, Verizon Communications and AT&T

¹¹Source: Energy production and Imports. Eurostat. https://ec.europa.eu/eurostat/statistics-explained/index.php/Energy_production_and_imports.

¹²Source: EU imports of energy products - recent developments. Eurostat. Retrieved 15 October 2020. <https://ec.europa.eu/eurostat/statistics-explained/pdfscache/46126.pdf>.

481 Inc.

482 Other market indexes, instead, react positively to natural calamities occurring in
483 American countries. Among the largest positive impacts we find that on the French
484 CAC 40 and the German DAX. As a matter of fact, within the top energy producers
485 of the EU we find France, which leverages on nuclear power, and Germany, which
486 owns a considerable share of renewable energy and solid fossil fuels production¹³.
487 This poses the two countries in a favourable position with respect to a large fraction
488 of EU countries, which, in contrast, rely on imports from foreign countries - many
489 of which located in the Americas¹⁴ - in a more pronounced way. Surprisingly, we
490 find also a large positive impact of natural hazards occurring in the Americas on the
491 US Nasdaq 100 and Nasdaq Composite. This is arguably due to the concentration
492 in the indexes of stocks belonging to the technological sector, making them resilient
493 to shocks arising from natural disasters. Hence, all the aforementioned indexes
494 might be instrumental to hedge risks coming from natural hazards taking place in
495 American countries.

496 Natural disasters hitting Asian countries exert a severe negative impact on the
497 Mexican index, i.e. the S&P BMV IPC, and the Spanish IBEX 35. Latin America's
498 second largest economy in terms of GDP at purchasing power parity (PPP) has
499 gradually worked towards a diversification of its trade to reduce its dependence
500 on the US market. For years, what was a peripheral market for Mexico, i.e. the
501 Asian continent, has been growing in importance, driven by a robust demand in the
502 Orient for Mexican goods. This has strengthen the ties between the country and

¹³To illustrate, in 2017, the whole primary energy production across the EU member states was the largest in France, where a 17.4 % share of the EU-28 total was produced, followed by the United Kingdom (15.6 %) and Germany (15.3 %). Source: Energy, transport and environment statistics, Eurostat (2019): <https://ec.europa.eu/eurostat/documents/3217494/10165279/KS-DK-19-001-EN-N.pdf/76651a29-b817-eed4-f9f2-92bf692e1ed9>.

¹⁴To illustrate, Colombia, US and Canada are among the top primary energy exporters to the EU 28 countries over the period 2007-2017, in particular for what concerns hard coal. Source: Energy, transport and environment statistics, Eurostat (2019): <https://ec.europa.eu/eurostat/documents/3217494/10165279/KS-DK-19-001-EN-N.pdf/76651a29-b817-eed4-f9f2-92bf692e1ed9>.

503 the East, resulting in the reflection of natural hazard consequences on its market
504 index performance. Notice that also the MOEX Russia index responds in a negative
505 way to natural calamities located in the Asian continent. Recalling that the same
506 AR coefficients related to the European countries effects are positive, this can be
507 interpreted as a result of the tighter integration of the Russian Federation with
508 the Asian world, rather than the European one, arguably fostered by the West's
509 sanctions against Russia which positively influences the export volume to East Asia.
510 The positive impacts observed for DAX and OSE Benchmark likely emerge for the
511 analogous reasons concerning the primary energy production formerly discussed.
512 Indeed, Norway is one of the largest producer of oil and natural gas in Europe,
513 thus being relatively independent from the occurrence of natural hazards in Asian
514 countries.

515 **6 Natural disaster risk hedging strategy**

516 All of the findings reported so far consist of a measurable quantification of the price
517 information spillovers due to the occurrence of natural catastrophes, at both country
518 and natural disaster specific levels. It is therefore worth to investigate how these
519 natural catastrophe risks, as measured by the coefficients of the market model, can
520 be exploited to construct an illustrative investment strategy able to hedge such risk
521 sources.

522 From these premises and their risk implications, we setup a simple investment
523 strategy to show opportunities of profitable trades by hedging natural disaster risk.
524 Our strategy takes root from the statistical information derived by the AR and
525 CAR coefficient estimates, which represent the impacts of natural disasters on stock
526 indexes in the market model. This impact can be conceived as a factor in the market
527 model, whose coefficient provides relevant statistical information on the sensitivity
528 of market indexes to each type of natural disaster risk.

529 To this aim, we propose a portfolio selection approach based on: i) a statistical
530 measurement of the portfolio beta, which correctly takes into account the sensitivity
531 of stock markets to natural hazards; ii) a top-bottom investment strategy, as an
532 alternative portfolio construction approach to account for different natural hazard
533 reactivity of single financial indexes.

534 Firstly, we estimate the complete market model in equation (4). In this way,
535 we are able to correctly take into account both for serial correlation and country
536 control variables, thereby the reliability of the natural hazard impact coefficients in
537 statistical terms. Secondly, the top-bottom portfolio approach selects the top stocks
538 as those instruments having a signal S_z value higher than the k -th percentile of the
539 S -distribution for both past returns and price forecasts. On the contrary, bottom
540 stocks are identified as those assets having a signal S_z lower than the $(100 - k)$ -th
541 percentile of the S -distribution for both past returns and price forecasts.

542 On the one hand, stocks belonging to the top portfolio exhibit both increasing
543 past trends and predicted positive price trends, signaling a strong bullish market
544 phase. On the other hand, stocks composing the bottom portfolio are those reporting
545 both decreasing past and forecasted price trends, hence a strong but negative market
546 trend. We then compute profits and losses of each portfolio given their open long
547 positions on top stocks and open short positions on bottom stocks.

548 The trading strategy is back-tested using a walk forward approach. We opt for an
549 in-sample data time window of 3,000 daily observations and we compute the rolling
550 betas and top-bottom portfolio performances over the next 500 days, i.e. portfolio
551 re-balancing is computed every 500 days (roughly two trading years). The in-sample
552 time window is subsequently shifted forward by the period covered by the out of
553 sample test, and the portfolio allocation algorithm is repeated. Results are used
554 to assess the daily performance of the top-bottom trading strategy over the period
555 ranging from 8 February 2001 to 31 December 2019, from which we extrapolate
556 relevant summary statistics on their risk-return profiles.

557 As a benchmark for our analysis, we compare the performances of the proposed
 558 investment strategy with those achieved by an equally weighted portfolio, i.e. a
 559 portfolio whose weights are constant and equally distributed across the 27 inter-
 560 national stock indexes. Table 2 compares the average returns of the benchmark
 561 equally weighted and natural risk top-bottom portfolio strategies over the period
 562 from 8 February 2001 to 31 December 2019.

| Disaster type | Bench. | Top-10 | Top-25 | Top-50 | Top-75 | Top-90 | Top/Bottom |
|----------------|--------|--------|--------|--------|--------|--------|------------|
| Biological | 0.062 | 0.118 | 0.032 | 0.024 | 0.052 | 0.066 | 0.088 |
| Climatological | -0.017 | 0.121 | 0.001 | -0.044 | -0.025 | -0.027 | 0.066 |
| Geophysical | 0.022 | 0.048 | 0.008 | 0.024 | 0.017 | 0.019 | 0.007 |
| Hydrological | 0.038 | 0.034 | 0.035 | 0.030 | 0.025 | 0.034 | -0.041 |
| Meteorological | 0.032 | 0.062 | 0.041 | 0.039 | 0.026 | 0.035 | 0.054 |
| Total | 0.137 | 0.384 | 0.118 | 0.074 | 0.095 | 0.128 | 0.174 |

Table 2: **Natural disaster risk strategy return performance.** The table shows the average daily returns in percentage of strategies which accounts for the sensitivity to natural disasters of world indices from 8 February 2001 to 31 December 2019. The table reports figures for several percentile portfolios: 10-th, 25-th, 50-th, 75-th, 90-th. Percentile portfolios are redefined each in-sample window and the corresponding 500-day out of sample return time series are stacked to form a full sample period for each percentile portfolio on which we calculate summary statistics. *Top/Bottom* is the portfolio obtained opening long positions in the best-performer decile indexes and short ones in those belonging to the worst-performer decile.

563 The Top-10 strategy is the one yielding to the highest performances in terms of
 564 average returns, with an almost three times larger average return if compared to the
 565 benchmark equally weighted portfolio. Notice also that the Top/Bottom trading
 566 strategy achieves, on average, greater returns than the benchmark strategy. With
 567 the increasing number of stock indexes as a result of increasing the top-percentile,
 568 the top-strategy does not yield greater performances with respect to benchmark,
 569 though the effect is non-monotone - see the dynamics of Top-25, Top-50, Top-75
 570 and Top-90, jointly.

571 Table 2 also offers some relevant insights on the capability of each strategy in gen-
 572 erating extra-returns by considered sources of natural shocks. Evidence shows that
 573 the two best strategies (Top-10, Top/Bottom) notably overperform the benchmark
 574 in terms of returns generated by biological and climatological and metereological

575 risk factors. While the Top/Bottom strategy does report lower performances with
 576 regards to geophysical and hydrological disasters, the Top-10 strategy still achieves
 577 greater average returns than the benchmark when accounting for geophysical hazard
 578 risks, and though lower still comparable performance for hydrological ones (0.038
 579 against 0.034).

580 To comprehensively measure the actual risk-return profiles of our set of top-
 581 bottom portfolios, we also compute Sharpe ratios. Table 3 reports the average daily
 582 Sharpe ratios of both the benchmark equally weighted and the natural risk top-
 583 bottom portfolio strategies over the whole sample period ranging from 8 February
 584 2001 to 31 December 2019.

| Disaster type | Bench. | Top-10 | Top-25 | Top-50 | Top-75 | Top-90 | Top/Bottom |
|----------------|--------|--------|--------|--------|--------|--------|------------|
| Biological | 0.045 | 0.065 | 0.017 | 0.015 | 0.032 | 0.047 | 0.016 |
| Climatological | -0.001 | 0.081 | 0.013 | -0.023 | -0.008 | -0.011 | 0.056 |
| Geophysical | 0.022 | 0.035 | 0.011 | 0.022 | 0.022 | 0.020 | 0.010 |
| Hydrological | 0.036 | 0.022 | 0.031 | 0.030 | 0.027 | 0.033 | -0.031 |
| Meteorological | 0.031 | 0.034 | 0.031 | 0.034 | 0.029 | 0.033 | 0.027 |
| Total | 0.026 | 0.047 | 0.021 | 0.015 | 0.020 | 0.024 | 0.016 |

Table 3: **Natural disaster risk strategy Sharpe ratios.** The table shows the average daily Sharpe ratios of strategies which accounts for the sensitivity to natural disasters of world indices from 8 February 2001 to 31 December 2019. The table reports figures for several percentile portfolios: 10-th, 25-th, 50-th, 75-th, 90-th. Decile portfolios are redefined each in-sample window and the corresponding 500-day out of sample return time series are stacked to form a full sample period for each decile portfolio on which we calculate summary statistics. *Top/Bottom* is the portfolio obtained opening long positions in the best-performer decile indexes and short ones in those belonging to the worst-performer decile.

585 Results confirm the previous ones on performances, highlighting that the Top-10
 586 strategy is the one achieving the best Sharpe ratio values. Raising the percentile
 587 of stock indexes which enter the top-group of the trading strategy does neither
 588 overperform the benchmark in terms of returns, nor significantly improve Sharpe
 589 ratios, though the effect is still non-monotone. Sharpe ratios reveal some weaknesses
 590 of the Top/Bottom strategy, which still achieves on average better returns, but at a
 591 cost of a higher volatility, with respect to benchmark. This is evident for all types
 592 of natural shock sources, except for climatological disasters.

593 7 Concluding remarks

594 In this paper we have built a comprehensive study of the impacts of climatic change
595 and consequent natural disasters across the world on international capital markets.
596 Indeed, we have developed a tailored event study methodology in order to examine
597 the impact of natural disasters occurred in 104 countries across the world on 27
598 global market indexes. Our empirical analysis offers two main streams of investiga-
599 tion. Firstly, we have studied the impacts of five different groups of natural disasters
600 - i.e. biological, climatological, geophysical, hydrological and metereological - on the
601 performance of international stock market indexes. Secondly, we have investigated
602 how the geographical distribution of natural disasters around the globe had specific
603 impacts on stock market indexes.

604 We have found heterogeneity in stock market responses to natural disaster shocks
605 depending on the type of event under consideration. In particular, evidence shows
606 that climatological and biological hazards are the ones showing the harshest im-
607 pacts on international financial markets returns, immediately followed by geophysi-
608 cal events. However, while climatological catastrophes tend to affect financial mar-
609 kets in a negative way, biological ones tend to generate positive responses on the
610 selected set of financial indexes. On the other hand, we have discovered that me-
611 tereological and hydrological catastrophes have weaker effects on the performance of
612 global market indexes. Furthermore, we have identified several positive and negative
613 responses to the different types of natural hazards which could potentially enhance
614 investors' diversification benefits towards specific groups of natural calamities.

615 In addition, we find diverse responses of stock market performances due to natu-
616 ral hazards occurring in specific countries. We have discovered that the investigated
617 stock market indexes are particularly sensitive to shocks occurring in countries be-
618 longing to the European continent, which, overall, tend to affect in a negative way
619 their performances.

620 We have also found significant spillover effects among market indexes and natural
621 disasters belonging to different territorial areas, which we have shown, by means of a
622 top-bottom portfolio approach, to be useful to market participants to hedge the risk
623 arising from the occurrence of natural catastrophes affecting the risk-return profiles
624 of their equity portfolio.

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733 **A Appendix**

734 **A.1 Additional data description and preliminary analysis**

| | | | |
|--------------------------|--------------------|--------------------|------------------------------|
| Afghanistan | Côte d’Ivoire | Kyrgyzstan | Saudi Arabia |
| Albania | Dominican Republic | Libya | Senegal |
| Algeria | Ecuador | Madagascar | Serbia |
| Angola | Egypt | Malawi | Sierra Leone |
| Argentina | El Salvador | Malaysia | Somalia |
| Australia | Ethiopia | Mali | South Africa |
| Bangladesh | Fiji | Mauritania | Spain |
| Belgium | France | Mexico | Sri Lanka |
| Benin | Germany | Morocco | Sudan |
| Bolivia | Ghana | Mozambique | Switzerland |
| Brazil | Greece | Myanmar | Syrian Arab Republic |
| Bulgaria | Guatemala | Nepal | Taiwan |
| Burkina Faso | Guinea | New Zealand | Tajikistan |
| Burundi | Haiti | Nicaragua | Tanzania, United Republic of |
| Cambodia | Honduras | Niger | Thailand |
| Cameroon | Hungary | Nigeria | Tunisia |
| Canada | India | Pakistan | Turkey |
| Central African Republic | Indonesia | Panama | Uganda |
| Chad | Iran | Papua New Guinea | Ukraine |
| Chile | Iraq | Peru | United Kingdom |
| China | Italy | Philippines | United States of America |
| Colombia | Japan | Poland | Venezuela |
| Congo | Kazakhstan | Portugal | Viet Nam |
| Congo | Kenya | Romania | Yemen |
| Costa Rica | Korea | Russian Federation | Zambia |
| Cuba | Korea | Rwanda | Zimbabwe |

Table A.1: **List of selected countries.** The table shows the list of 104 selected world countries of which natural disaster events are considered.

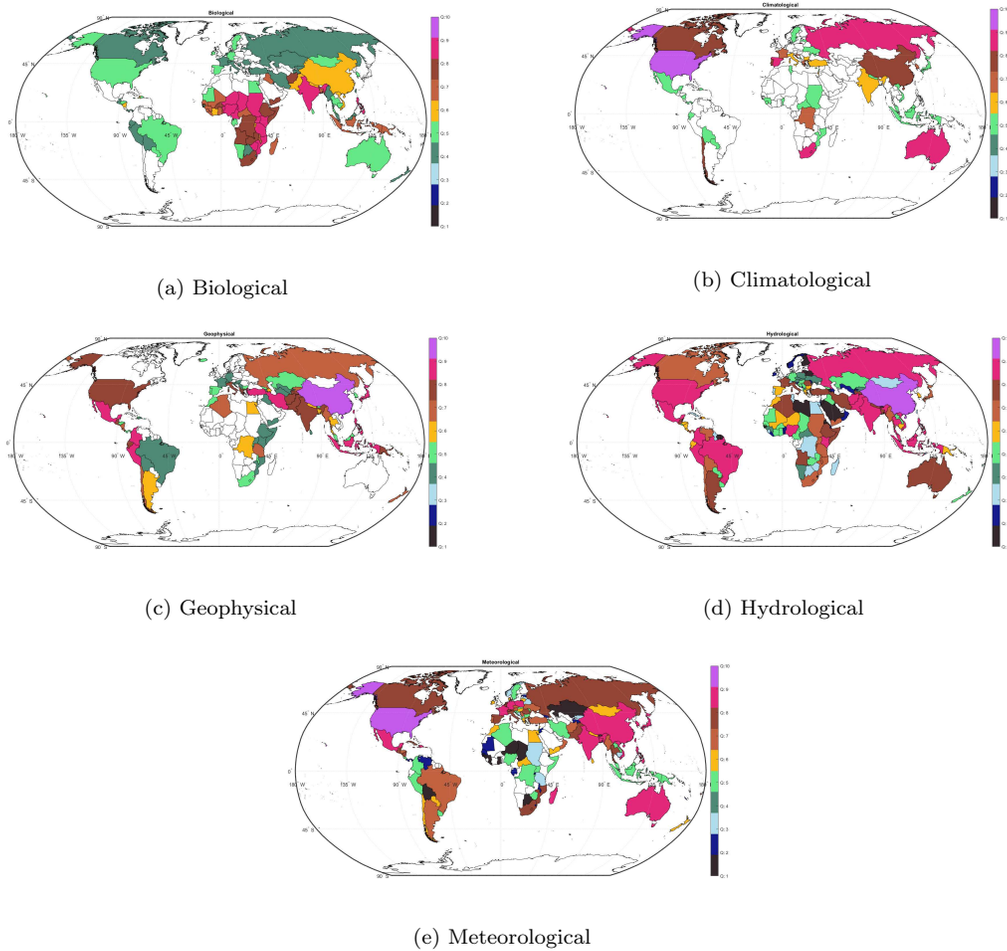
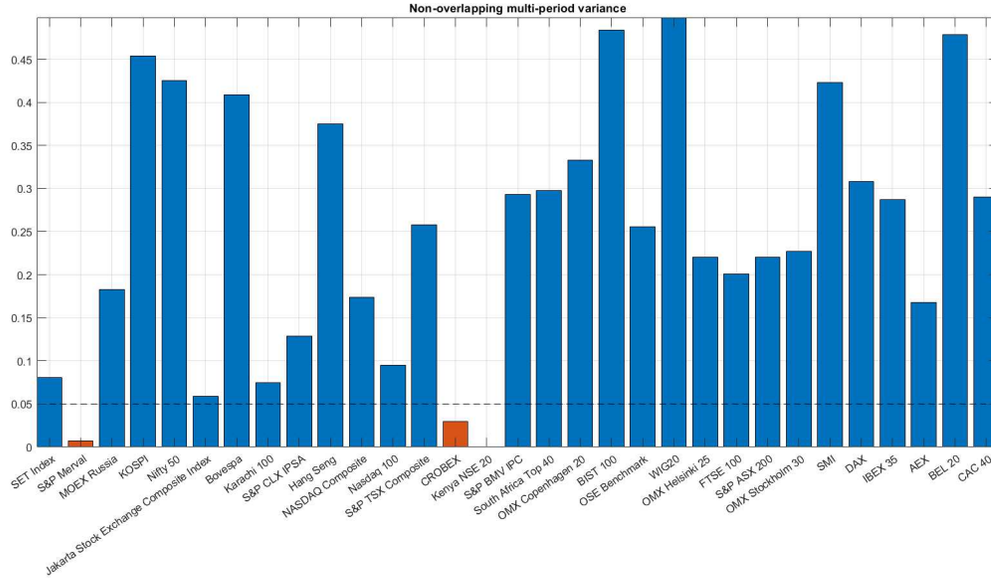


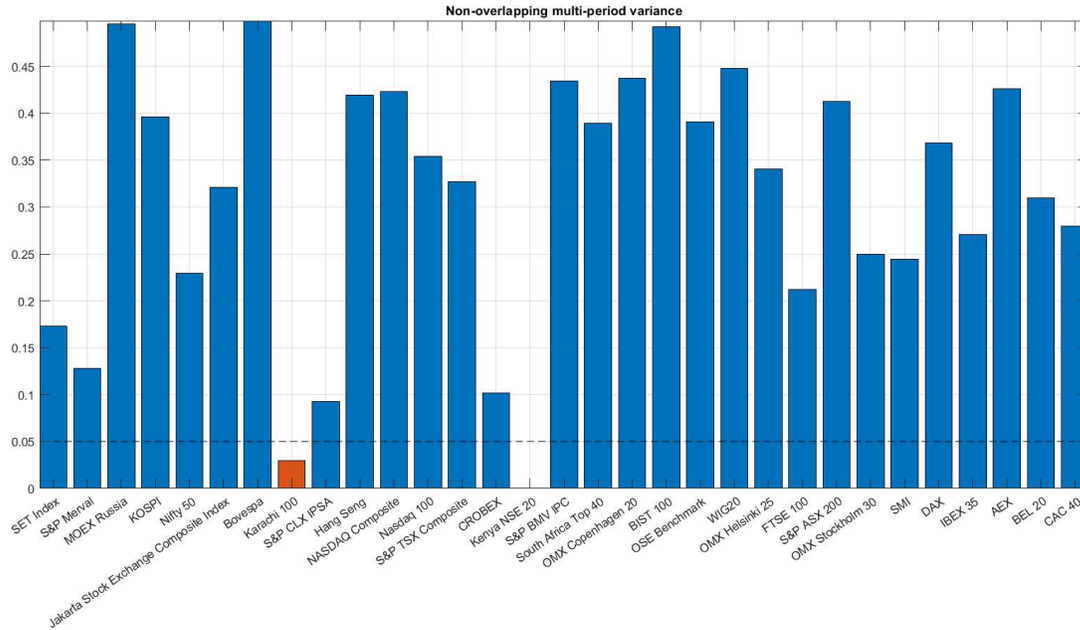
Figure A.1: **The geography of natural disasters.** The figure shows the geographical distribution of the number of worldwide natural disasters occurred during the period 8 February 2001 - 31 December 2019. Colours represent the deciles of the distribution of natural disaster event counts associated to each natural disaster type.

| Disaster group | Disaster main type | Disaster sub-type | | |
|-----------------------|---|---|--|--|
| Geophysical | Earthquake | Ground movement Tsunami | | |
| | Mass Movement (dry) | Rock fall Landslide | | |
| | Volcanic activity | | Ash fall Lahar Pyroclastic flow Lava flow | |
| | | | Storm | Extra-tropical storm Tropical storm Convective Storm |
| | | | | Extreme temperature |
| | | | Hydrological | |
| Flood | Coastal flood Riverine flood Flash flood Ice jam flood | | | |
| | Landslide | Avalanche (snow, debris, mudflow, rockfall) | | |
| | Wave action | Rogue wave Seiche | | |
| | | Climatological | | Drought |
| Glacial Lake Outburst | - | | | |
| Wildfire | Forest Fire Land fire: Brush, bush, Pasture | | | |
| | Biological | Epidemic | Viral Disease Bacterial Disease Parasitic Disease Fungal Disease Prion Disease | |
| Insect infestation | | | Grasshopper Locust | |
| | | | Animal Accident | - |

Table A.2: **The topology of natural disasters.** The table shows the classification of natural disasters considered into disaster groups, disaster main type and sub-type of events.



(a)



(b)

Figure A.2: **Non overlapping multi-period variance test.** The figure shows the p-values associated to the non overlapping multi-period variance test for the selected financial indexes over the sample period 8 February 2001 - 31 December 2019. Panel (a) shows the test results when considering a lag number equal to $\lceil \log(T) \rceil$, whereas panel (b) illustrates the test results considering a lag number of 20. The dashed line represents the 5% significance level. Blue and red colours indicate the non-rejection and rejection of the null hypothesis at a 5% significance level, respectively.

735 **A.2 Additional results**

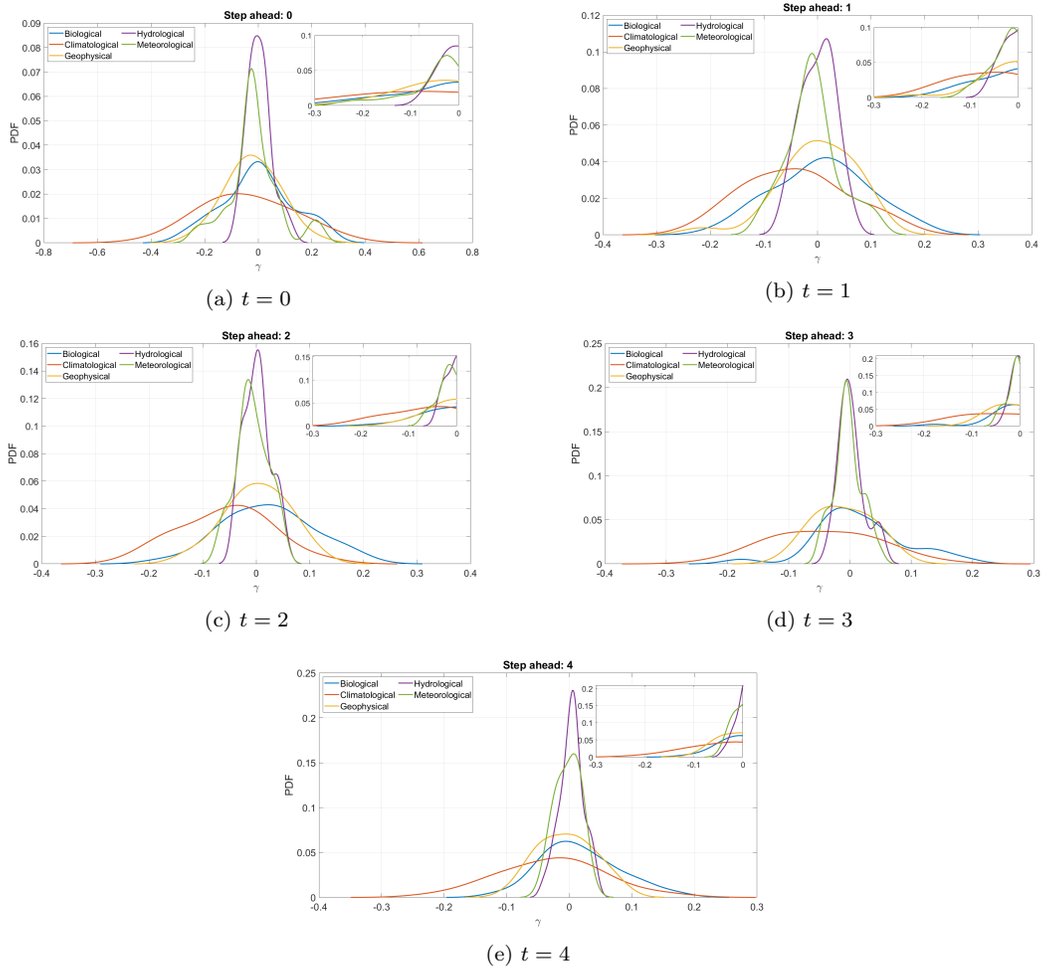


Figure A.3: **Kernel densities of the estimated $\gamma_{i,t}$ parameters.** The figure shows the kernel densities of the $\gamma_{i,t}$ regression coefficients associated to the impact of each source of natural shock t periods ahead the occurrence of the event.

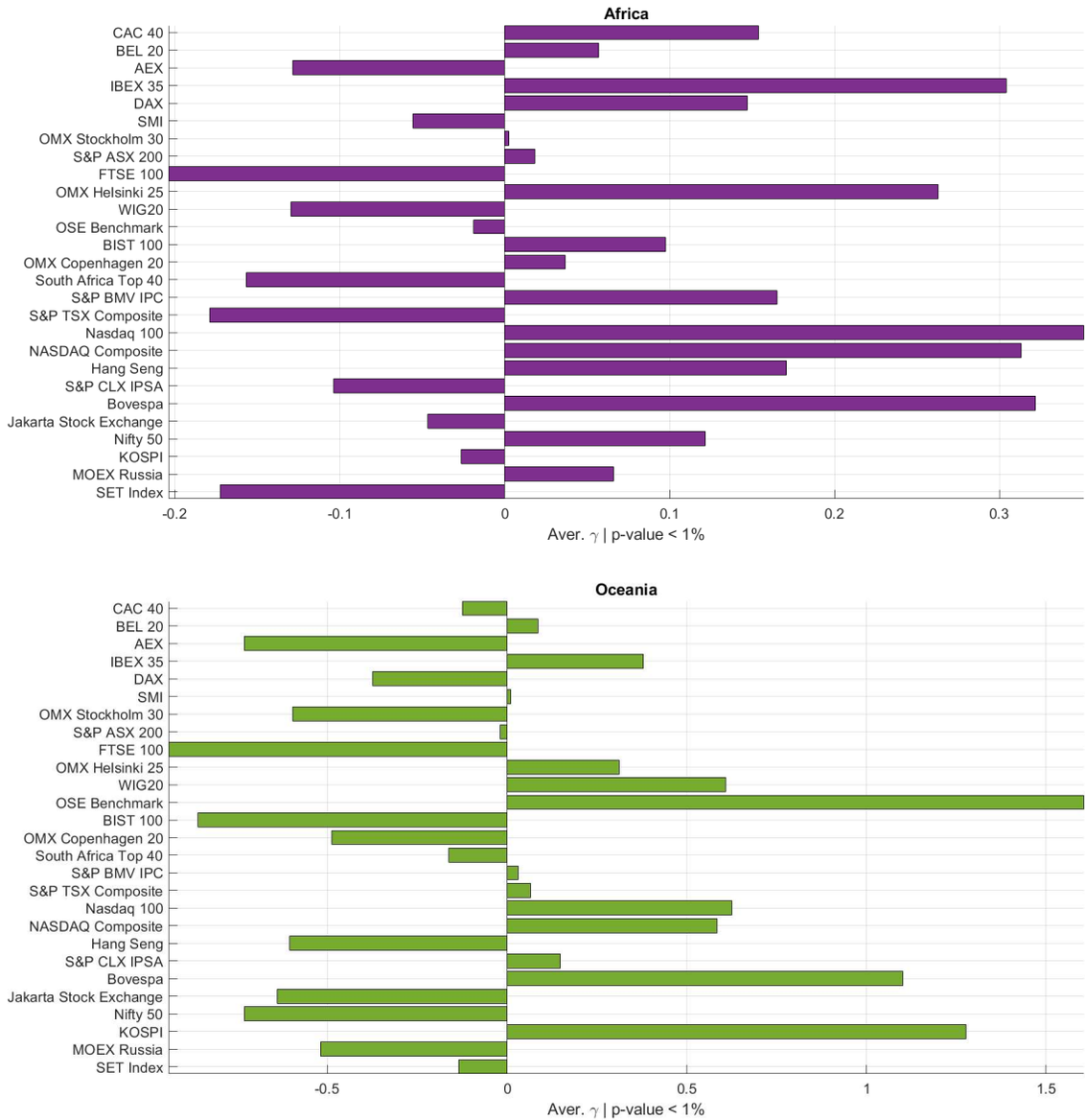


Figure A.4: **Estimated average CARs from natural disasters in Africa and Oceania.** The figure shows the estimated average CARs associated to natural disasters occurring in African and Oceanian countries by market index. We consider the average of statistically significant effects, namely those coefficients reporting a p-value which is less than 1%.