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DISCUSSION PAPER SERIES

Weather Effects in Transition

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Weather Effects in Transition

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Abstract

This paper tests whether weather affects stock returns in the transition countries of Central and Eastern Europe and the CIS. In these countries, reliable information about the fundamentals of stocks is scarce, and hence the 'mood' of investors is more likely to play an important role in investment decisions. Nevertheless, our results suggest that there is little evidence of a systematic effect of weather variables on stock markets in these countries.

Introduction

By now, there exists a sizable academic literature on the effect of weather on stock returns. Some have argued that good weather improves investors' mood, that good mood translates into optimistic expectations about financial markets and thus leads to increased stock market activity and increased prices. Others believe in the efficiency of stock markets and argue that any correlation between stock market behaviour and weather indicators is spurious.

Those who believe in the effect of weather find support in the psychology literature. Psychologists for a long time have argued that people become more optimistic during sunny weather and more pessimistic during rainy or cloudy days (Eagles, 1994; Rind, 1996). They also have argued people's decisions are usually made in accord with their mood (Schwarz, 1990). And that investors who are in a good mood are inclined to invest in riskier projects as they believe more in the success of their ventures (Herren et al., 1988).

Those believing in a weather effect also get support from the economics and finance literature. Saunders (1993) for example, found a strong negative relationship between cloud cover and returns on stocks on the New-York City Exchange indices. Hirshleifer and Shumway (2003) using stock indices of 26 countries confirmed Saunders' findings and found that also sunshine has a significant positive relation to stock returns. Finally, Dowling and Lucey (2005) showed how rain affects stock returns on the Irish Stock Market, while Loughran et al. (2004) found a negative relationship between the amount of blizzard strokes and trading volumes.

Sceptics, however, refer to the literature that does not find significant weather effects: Krämer and Runde (1997), using German stock index data, found that local weather does not affect short-term stock returns. Similarly, Pardo et al. (2003) found no effect of sunshine and humidity on stock returns on the Madrid Stock Exchange. Worthington (2006) came to the same conclusion using Australian stock market data and Tufan (2006) using data for the Istanbul Stock Exchange.

In this paper, we use a rich database with several weather variables to test for the existence of weather effects in stock markets in transition countries. As far as we know, this is the first paper to test the impact of weather on stock returns in Ukraine, Romania, Croatia, Slovenia, Bulgaria, Slovakia, and the Baltic States. And while Jacobsen et al. (2008) found no weather effects in the MSCI (Morgan Stanley Capital International) Indices returns data for Russia, Poland, Hungary and

Czech Republic, this paper is the first to test how weather related variables affect the national indices of these countries (the Russian RTS Index, the Polish WIG Index, the Hungarian BUX Index, and the Czech PX Index).

While the MSCI Indices are developed by Morgan Stanley to track the performance of the most liquid and attractive equities in a given country, we want to focus on the less liquid and less transparent national indices. One indeed would expect mood effects to have a more visible impact on such indices – if little or no information on fundamentals is available, it is more likely that investor behavior will be driven by non-fundamental factor such as the weather. In this way, this paper contributes to the existing literature on the weather effect on stock market returns – that is, if no weather effects can be found in markets where they are most likely to occur, it will be hard to argue that weather effects do exist.

Data Description and Methodology

Our sample consists of 13 CIS and CEE countries, states that are situated in close proximity, have integrated markets and are culturally and historically interconnected. Stock market daily data on closing prices is available from Bloomberg.

We compute daily Index returns in the usual way:

 $IndexRet_t = 100*((IndexPrice_t / IndexPrice_{t-1}) - 1)$

As different countries have introduced their indices at different times, available sample periods differ across countries. Descriptive statistics of the returns can be found in Appendix A. As usual, stock returns exhibit high volatility and non-normality.

Daily weather data for the cities where the stock exchanges are located were taken from the historical archives of the RussianWeather¹ website. Only the weather in these cities is considered as traders outside these cities are usually small players and their trading volumes are unlikely to have a

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¹ http://meteo.infospace.ru/koi/wcarch/html/r_index.sht

significant influence on stock prices and returns. The top-5 traders in each country are almost all located in the city where the stock exchange is located².

For each of our cities, we have data on temperature, cloud cover, atmospheric pressure, wind, precipitation, visibility and humidity measured at noon daily. Sample periods are matched with those for the indices. Wind ranges from 0 to 33 meters per second (mps) with 0 indicating the absence of wind. Cloud Cover ranges from 0 (clear skies) to 3000 (heavy clouds) points. Precipitation is measured from 0 (dry weather) and above in millimeters. Visibility is the distance at which a target can be seen regardless of weather conditions. Its values range from 0 (objects not visible at 20 miles distance) to 60 (objects are not visible at above 50 yards distance). In our regressions, we standardize these explicative variables so the coefficients in our regressions reflect the change in the dependent variable if these independent variables change by 1 standard deviation. Descriptive statistics of our weather variables can be found in Appendix C³.

Even though the local traders will typically provide information to the potential investors, information that can be 'colored' by the weather the traders experience, one could argue that the final investment decision is made by the investors who might reside in different locations than the traders. As a robustness check, we therefore also experiment with a specification that includes New-York (NY) weather variables. If investors, that trade stocks of the countries in our analysis, are located outside these countries, the weather in the countries where the investors reside might affect stock markets in these destination countries. For almost all of the countries in our sample, the biggest share of outside investment comes from USA, hence we use NY weather to control for this external weather effects⁴.

We use both OLS and GARCH models to test the relationship between stock returns and weather variables. Chang et al. (2006) note that GARCH models may be a better tool for estimation as stock market data exhibit heteroscedasticity and are characterized by so-called "volatility clustering" when

² Appendix B provides precise statistics on the percentage of brokers located in the capital cities where the exchanges are located.

³ We have calculated correlation coefficients for weather variables (correlation statistics are in Appendix F). Only humidity and pressure variables are strongly correlated (with correlations reaching 70-80% for few countries). Other correlation coefficients are relatively low.

⁴ Statistics on the amount of portfolio investment from USA to the analyzed countries can be found in Appendix E.

observations are high during some periods of time and low during others causing time variability of amplitude of returns (Engle, 2001). Hence, we run the following regressions

OLS: IndexRet_t =
$$\beta_0 + \beta_1 v_t + u_t$$

GARCH: IndexRet_t =
$$\beta_0 + \beta_1 v_t + u_t$$

$$\sigma_{t}^{2} = \alpha_{0} + \alpha_{1} \sigma_{t-1}^{2} + \alpha_{2} IndexRet_{t-1}^{2}$$

where σ_t^2 is a conditional time dependent variance and v_t is the vector of weather variables.

We also estimate threshold models to test whether weather variables only have an effect after exceeding a threshold value. That is, we test whether extreme weather, rather than normal weather, impacts investors' mood⁵.

Seasonal dummies (like Winter, Spring, Autumn) are included into the regressions to control for seasonality. January and December dummies are included (following Saunders, 1993) to account for the so-called "Holidays effect" when stock markets show upward movements in stock prices because of increased investor activity connected to the holiday rush.

OLS Threshold: IndexRet_t = β_0 + β_1 $W^{up}v_t$ + β_2 $W^{down}v_t$ + u_t

GARCH Treshold: IndexRet_t = $\beta_0 + \beta_1 W^{up}V_t + \beta_2 W^{down}V_t + u_t$

 $\sigma_{t}^{2} = \alpha_{0} + \alpha_{1} \sigma_{t-1}^{2} + \alpha_{2} IndexRet_{t-1}^{2}$

where W^{up} is a dummy variable equal to 1 if $v_t > \tau$ (threshold); W^{down} is a dummy variable equal to 1 if $v_t < \tau$ (threshold).

⁵ Threshold values are found following Chang et al. (2006) and Chan (1993). First, observations are sorted in ascending order and then the 5% highest and 5% lowest values are deleted. The remaining observations are used to determine a threshold value which minimizes the residual sum of squares. This estimation procedure leads to consistent estimates as shown in Chan (1993). Threshold values of weather variables can be found in Appendix D.

Results

Tables 1 and 2 report the OLS regressions results. No effect of weather variables on returns is found for the indices of Slovakia (SAX), Romania (BET), Ukraine (PFTS), Russia (RTS), Latvia (RIGSE), Lithuania (VILSE), and Croatia (CROBEX). There is a positive effect of wind on returns in the Czech Republic (PX) but a negative effect on returns in Estonia (TALSE). Precipitation and visibility affect returns in Hungary (BUX) while atmospheric pressure positively affects returns in Slovenia (SBITOP). The returns in Estonia (TALSE) fall as humidity rises, while increasing temperature negatively affects returns in Hungary (BUX), Estonia (TALSE) and Poland (WSE).

The OLS results thus suggest that the BUX and TALSE indices are most weather sensitive as they are affected by the largest number of weather variables, 3 and 2 respectively (see Table 2). And that temperature is the weather variable that most often has a significant effect (more specific in 3 countries). But even these significant effects are small in size, when compared to the volatility of returns in these countries. As an example, in case of the Estonian TALSE Index, an increase in humidity by one standard deviation, decreases returns by 0.128 which is about one tenth of the standard deviation of returns (1.22).

Tables 3 and 4 give the results of the GARCH estimation. As in the case of OLS, they suggest there is no effect of weather variables on returns in Slovakia (SAX), Romania (BET), Latvia (RIGSE), Lithuania (VILSE) and Croatia (CROBEX). And that wind positively affects returns in the Czech Republic (PX), atmospheric pressure positively affects returns in Slovenia (SBITOP) and precipitation has a positive impact on return of Hungary (BUX). But many GARCH results are different from the OLS results: higher levels of cloud cover increase the returns in Russia (RTS), while temperature now has a negative impact on returns in Bulgaria (SOFIX) and Estonia (TALSE). Humidity negatively affects returns in Ukraine (PFTS), Russia (RTS), Czech Republic (PX), Bulgaria (SOFIX) and Estonia (TALSE). According to these GARCH regression results the indices of Hungary, Russia, Czech Republic, Bulgaria and Estonia are most sensitive to the weather, as for all of them 2 weather variables are significantly different from zero. At the same time, the humidity variable is now most often significant, for 5 countries⁶.

⁶ Note further that "Holidays effects" are found in Hungary, Estonia, Poland (both for OLS and GARCH), Ukraine and Bulgaria (GARCH).

Table 1. OLS results

					De	pendent Var	iables, Index	x Returns, %	/ 0				
	Slovakia	Romania	Hungary	Ukraine	Slovenia	Russia	Czech	Latvia	Bulgaria	Estonia	Lithuania	Poland	Croatia
wind	-0,0298	-0,0459	-0,0709	0,1240	-0,0671	-0,0483	0,1830**	-0,0341	-0,1690*	0,0067	-0,0172	-0,0367	-0,0208
doud	-0,0413	-0,0686	-0,0262	-0,1100	-0,0507	0,1440	0,0256	-0,0155	-0,0277	-0,0337	0,0490	-0,0739	-0,0637
pressure	-0,0152	0,0618	0,1330	-0,0811	0,3830*	-0,1180	0,1110	-0,0091	0,0164	-0,0103	-0,0079	0,0024	0,0374
precipit	0,0031	0,0160	0,1260**	-0,0347	-0,0125	-0,1060	0,0521	-0,0867	-0,0301	0,0493	-0,0255	0,0085	0,1060
humidity	0,0311	-0,0382	-0,1380	-0,0018	-0,2220	0,2070	-0,1580	0,0555	-0,2270	-0,1280*	0,0099	-0,0820	-0,1950
temp	-0,0728	-0,0428	-0,1670*	0,0466	0,0062	-0,0167	0,0927	-0,0116	-0,3450	-0,1520**	-0,0302	-0,1670*	-0,0610
visibility	0,0740	0,0388	0,2050***	-0,1610	-0,2030	0,0180	-0,1410	0,0241	0,0046	0,0425	-0,0637	0,1020	0,0697
winter	-0,0754	0,0623	-0,3140	0,5800*	0,0649	-0,0069	0,1720	-0,2270	-1,1500**	-0,2880	0,0827	-0,5500**	0,0113
spring	0,0026	0,0165	0,1390	0,4040**	0,1690	0,0995	0,1850	-0,1730	-0,6690*	-0,0824	0,0684	-0,0261	0,0517
autumn	0,0575	0,0668	0,0919	0,1080	0,5210***	-0,4070	0,2740*	-0,1980	-0,4730	-0,0100	0,0205	-0,0505	0,0420
dec	0,0962	0,2870	0,6930**	0,0756	0,4010	-0,1150	0,3260	0,1350	0,6020	0,5380**	0,0661	0,5940**	0,4660
jan	0,0525	0,1870	0,5930**	-0,3680	0,2190	0,4130	0,0975	-0,0686	0,2060	0,2520	0,0742	0,3660	0,1730
Constant	-0,0324	0,0137	-0,0527	-0,1910	-0,0813	0,1780	-0,1360	0,2940	0,8290***	0,1490	0,0837	0,1470	-0,0316
Observations	1560	1850	832	1044	239	836	970	873	679	829	824	808	345
R-squared	0,00	0,00	0,03	0,02	0,06	0,02	0,02	0	0,01	0,02	0,01	0,02	0,02

Notes: * significant at 10%; ** significant at 5%; *** significant at 1%

Table 2. Number of significant weather coefficients in OLS regressions.

	Slovakia	Romania	Hungary	Ukraine	Slovenia	Russia	Czech	Latvia	Bulgaria	Estonia Lithuania	Poland	Croatia	Total
wind							1		1				2
doud													
pressure					1								1
precipit			1										1
humidity										1			1
temp			1							1	1		3
visibility			1										1
Total			3		1		1		1	2	1		

Table 3. GARCH results.

					D	ependent Va	riables, Inde	x Returns,	/0				
	Slovakia	Romania	Hungary	Ukraine	Slovenia	Russia	Czech	Latvia	Bulgaria	Estonia	Lithuania	Poland	Croatia
wind	-0,0244	-0,0571	-0,0741	-0,0541	-0,0538	-0,0975	0,1620**	-0,0665	-0,0831	0,0224	-0,0235	-0,0370	0,0751
doud	-0,0296	-0,0188	-0,0425	0,0097	-0,0542	0,1860***	0,0046	-0,0260	0,0021	-0,0525	0,0591	-0,0935	0,0173
pressure	-0,0025	0,0498	0,1340	0,1470	0,3950*	-0,0989	0,2190	-0,0006	-0,0105	0,0006	0,0277	0,0064	0,0106
preapit	-0,0119	-0,0060	0,1210**	0,0074	-0,0153	-0,0952	0,0570	-0,0526	-0,0723	0,0583	-0,0082	0,0089	0,1110
humidity	-0,0091	-0,0369	-0,1350	-0,1950*	-0,2450	0,2470**	-0,2560*	-0,0049	-0,2470**	-0,1440**	0,0374	-0,0763	-0,1310
temp	-0,0676	-0,0803	-0,1430	-0,0939	0,0103	-0,1100	0,0487	0,0177	-0,3220**	-0,1610**	-0,0464	-0,1400	0,0401
visibility	0,0617	0,0052	0,2040***	-0,3760	-0,1960	-0,0336	-0,1430	0,0073	-0,1520	0,1060	-0,0608	0,0929	0,0914
winter	-0,0294	-0,0631	-0,3010	0,6120**	0,1000	-0,2540	0,1460	0,1140	-1,4600***	-0,3060	0,0700	-0,5100*	0,1610
spring	0,0107	-0,0915	0,1580	0,3390*	0,2050	-0,0965	0,2120	0,0829	-0,6650***	-0,0812	0,0857	0,0182	0,0785
autumn	0,0979	-0,0771	0,1170	0,0631	0,5030**	-0,7280***	0,3020*	0,0659	-0,5960**	-0,0488	0,0590	-0,0280	0,2430
dec	0,0902	0,1230	0,6340**	-0,7930**	0,3930	-0,0951	0,3790	0,0835	0,7750***	0,5170**	0,0747	0,5700*	0,5330
jan	0,0037	0,0563	0,6100**	-0,603*	0,1400	0,2420	0,1460	-0,0417	0,2430	0,2310	0,0608	0,3290	-0,0693
Constant	-0,0138	0,1780	-0,0522	-0,1990	-0,0852	0,4060**	-0,1340	0,0069	0,8040***	0,2080	0,0404	0,1310	-0,1140
Observations	1560	1850	832	1044	239	836	970	873	679	829	824	808	345

Notes: * significant at 10%; ** significant at 5%; *** significant at 1%

Table 4. Number of significant weather coefficients in GARCH regressions.

	Slovakia	Romania	Hungary	Ukraine	Slovenia	Russia	Czech	Latvia	Bulgaria	Estonia Lithuania	Poland	Croatia	Total
wind							1						1
doud						1							1
pressure					1								1
precipit			1										1
humidity				1		1	1		1	1			5
temp									1	1			2
visibility			1										1
Total			2	1	1	2	2		2	2			

The above results show how sensitive the significance of specific weather variables is to changes in the estimation methodology. This is also confirmed by the results of threshold models (see Appendix G - where, as an example, wind^{up} indicates that the wind in a given day exceeds the threshold and and wind^{down} that it is lower than the threshold⁷), which shows for example that the Slovakian index (SAX) which so far turned out not to be sensitive to weather variables, is sensitive to high values of the visibility index. Overall, also this specification confirms the previous results, that there are few significant weather variables, that those coefficients that are significant have relatively small sizes, and that different variables are significant for different transition countries.

Next we includes the S&P 500 index and New-York city weather variables into the model to account for the impact of the rest of the world on stock returns in the countries under consideration (results are in Appendix H). First, we add the New-York weather. The results then show that while the R² of the regressions are higher, that NY weather variables show a similar irregular pattern as local weather variables. Then we add the S&P 500 Index returns. The coefficient of this index, however, is not significant for several countries (Ukraine, Romania, Croatia, Slovenia, Estonia, Bulgaria and Lithuania) and overall, the results for both models, with or without S&P 500 Index returns, do not differ much.

Conclusions

This paper tests the relationship between stock market returns and the weather in transition countries of Central and Eastern Europe. Given the scarcity of credible data on stock fundamentals (and changes therein), these countries' indices should be the most likely to be influenced by the 'mood' of investors, the mood which can be influenced by the weather.

Individual regressions do show significant correlations between specific weather variables and specific stock indices which can be sees as evidence in support of weather effects. However, the overall picture shows that different specifications lead different weather variables to be significant, that the significant weather variables are different for different countries and that, in general, significant coefficients are small in size relative to the volatility of returns. Hence, the overall

⁷ If in these threshold regressions, the maximum log-likelihood function does not converge to its maximum when GARCH is run, only OLS results are reported.

impression that comes from our results is that there is little evidence of a systematic effect of weather on stock markets in Central and Eastern Europe.

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APPENDICES

APPENDIX A. Indices Returns Variables Description.

Table A1. Indices description.

Index	Country	Description						
DETC	Ukraine	It is a capital-weighted price index of the 20 major and most liquid						
PFTS	Ukraine	Ukrainian equities traded at the PFTS Stock Exchange						
WIG	Poland	It is a total return index which includes all companies listed on the						
WIG	Poland	main market, excluding foreign companies and investment funds						
RTS	Russia	An index of 50 Russian stocks that trade on the RTS Stock Exchange in Moscow						
BUX	Hungary	An official index of blue-chip shares listed on the Budapest Stock Exchange Ltd.						
PX	Czech Republic	Price index of blue chip issues that trade on the Prague Stock Exchange						
DET	D	Reflects the evolution of the most liquid 10 stocks (except Investment Funds)						
BET	Romania	and is the most followed index of the Bucharest Stock exchange						
CDODEN	Consti	An official share index of the Zagreb Stock Exchange and it includes stocks						
CROBEX	Croatia	of 24 companies and is calculated continuously using latest stock prices						
SBITOP	Svolenia	It comprises only the most liquid shares of the Slovene securities market						
SOFIX	Bulgaria	The official Bulgarian Stock Exchange index						
SAX	Slovakia	It is the official share index of the Bratislava Stock Exchange						
TALCE	Para di	Reflects changes in the prices of shares listed in the Main and Investor						
TALSE	Estonia	lists of the Estonian Stock Exchange						
VILSE	Lithuania	It is capitalization-weighted chain-linked total return indexes						
DICCE	T 1.	An all-share index consisting of all the shares listed on theMain & Secondary						
RIGSE	Latvia	lists on the Riga Stock Exchange						

Table A2. Indices returns descriptive statistics.

Variable	Obs	Mean	Std. Dev.	Min	Max S	kewness	Kurtosis
PFTS	2 323	0,15288	1,99984	-15,067	22,170	0,351	15,039
WIG	1 846	0,05002	1,54780	-7,362	6,366	-0,023	4,268
RTS	1 762	0,16288	2,23944	-16,188	16,832	-0,102	7,952
BUX	1 907	0,04474	1,65712	-10,578	7,669	-0,222	4,881
PX	972	0,06102	1,50699	-5,577	10,636	0,168	5,809
BET	1 850	0,07897	1,90048	-18,866	15,540	-0,233	14,340
CROBEX	345	0,04009	1,43963	-8,699	7,398	-0,848	10,605
SBITOP	1 061	0,11742	1,10649	-6,336	6,662	0,068	7,416
SOFIX	1 482	0,21697	1,97377	-19,218	23,213	1,007	30,674
SAX	3 112	0,00319	1,30045	-6,852	6,822	-0,064	6,756
TALSE	1 878	0,10709	1,22098	-5,562	8,092	0,336	7,150
VILSE	866	0,13190	0,97234	-4,281	4,687	0,339	5,451
RIGSE	921	0,15245	1,85386	-13,678	9,924	-0,528	17,099

APPENDIX B. Statistics on location of the brokers/stock exchanges members.

Stool: Exchange	Location	Number of brokers/exchange members
Stock Exchange	Location	located in the capital city, % of total
PFTS	Kyiv	78%
WSE	Warsaw	65%
RTS	Moscow	77%
BUX	Budapest	79%
PX	Prague	95%
BET	Bucharest	59%
CROBEX	Zagreb	71%
SBITOP	Ljubljana	65%
SOFIX	Sofia	87%
SAX	Bratislava	83%
TALSE	Tallinn	82%
VILSE	Vilnius	85%
RIGSE	Riga	74%

APPENDIX C. Weather Variables Description.

		mind	aloud		initation	harmaidites	toman onotives	violbiliev
	Obs	wind 3113	cloud 3113	pressure 3113	precipitation 1560	humidity 3113	temperature 3113	visibility 3113
.va	Mean	0	0	0	0	0	0	0
Bratislava	Std. Dev.	1	1	1	1	1	1	1
3rat	Min	-1,3708	-1,3775	-2,5277	-0,4571	-1,9059	-3,6508	-1,3123
_	Max	6,1332	1,7062	0,4708	12,3302	1,8838	2,3340	2,6250
	Obs	3582	3582	3582	3582	3582	3582	3582
Bucharest	Mean	0	0	0	0	0	0	0
ha	Std. Dev.	1	1	1	1	1	1	1
Buc	Min	-1,4734	-1,4005	-4,1988	-0,1812	-2,0324	-2,5103	-2,1435
	Max	15,1664	1,2680	0,3458	15,9628	2,1227	2,3372	4,2898
	Obs	3538	3538	3538	1560	3538	3538	3538
est	Mean	0	0	0	0	0	0	0
Budapest								
Bu	Min	-1,6473	-1,6254	-4,1948	-0,3815	-2,3090	-2,1188	-1,4000
	Max	4,5505	1,5924	0,3525	12,8077	2,0219	2,1791	1,8710
	Obs	3535	3535	3535	1565	3535	3535	3535
>	Mean	0	0	0	0	0	0	0
Kyiv	Std. Dev.	1	1	1	1	1	1	1
	Min	-1,7174	-1,3614	-4,0169	-0,2990	-2,3564	-3,1313	-1,2869
	Max	27,4758	1,4220	0,3652	12,2631	1,6575	2,2347	1,6399
æ	Obs	3113	3113	3113	1562	3113	3113	3113
Ljubljana	Mean	0	0	0	0	0	0	0
qq	Std. Dev.	1	1	1	1	1	1	1
Ļ	Min	-1,2798	-1,4373	-2,5305	-0,4081	-1,9128	-2,0666	-1,3680
	Max	4,2349	2,0495	0,4649	8,0629	1,7220	2,4139	3,3082
	Obs	3294	3294	3294	1570	3294	3294	3294
Moscow	Mean	0	0	0	0	0	0	0
Įoš	Std. Dev.	1	1	1	1	1	1	1
2	Min	-1,2958	-1,2571	-3,9502	-0,3381	0,0000	0,0000	0,0000
	Max	15,8030	1,8111	0,4246	12,9246	1,5675	2,1217	3,3566
	Obs	1820	1820	1820	1820	1820	1820	1820
Prague	Mean	0	0	0	0	0	0	0
Prag	Std. Dev.	1	1	1	1	1	1	1
	Min	-1,2233	-0,9929	-1,8022	-0,3668	-1,6104	-1,8862	-1,2354
	Max Obs	5,6072 1957	2,2434 1957	0,6363 1957	13,0124 1513	1,3901 1957	2,8799 1957	2,1032 1957
	Mean	0	0	0	0	0	0	0
Riga	Std. Dev.	U	U			U	U	
~		1	1	1	1	1	1	
		1 -2 1690	1 -1 1850	1 -16 4218	-0 5282	1 -3.2826	1 -2 8292	1
	Min	-2,1690	-1,1850	-16,4218	-0,5282	-3,2826	-2,8292	1 -1,9256
	Min Max	-2,1690 5,1798	-1,1850 1,6445	-16,4218 0,6146	-0,5282 11,9010	-3,2826 1,5878	-2,8292 2,3156	1 -1,9256 9,5977
	Min Max Obs	-2,1690 5,1798 3411	-1,1850 1,6445 3411	-16,4218 0,6146 3411	-0,5282 11,9010 1512	-3,2826 1,5878 3411	-2,8292 2,3156 3411	1 -1,9256 9,5977 3411
ofia	Min Max Obs Mean	-2,1690 5,1798 3411 0	-1,1850 1,6445 3411 0	-16,4218 0,6146 3411 0	-0,5282 11,9010 1512 0	-3,2826 1,5878 3411 0	-2,8292 2,3156 3411 0	1 -1,9256 9,5977 3411 0
Sofia	Min Max Obs Mean Std. Dev.	-2,1690 5,1798 3411 0 1	-1,1850 1,6445 3411 0 1	-16,4218 0,6146 3411 0	-0,5282 11,9010 1512 0 1	-3,2826 1,5878 3411 0 1	-2,8292 2,3156 3411 0 1	1 -1,9256 9,5977 3411
Sofia	Min Max Obs Mean	-2,1690 5,1798 3411 0	-1,1850 1,6445 3411 0	-16,4218 0,6146 3411 0	-0,5282 11,9010 1512 0	-3,2826 1,5878 3411 0	-2,8292 2,3156 3411 0 1 -2,9828	1 -1,9256 9,5977 3411 0 1
Sofia	Min Max Obs Mean Std. Dev. Min	-2,1690 5,1798 3411 0 1 -0,9798	-1,1850 1,6445 3411 0 1 -2,3396	-16,4218 0,6146 3411 0 1 -27,1949	-0,5282 11,9010 1512 0 1 -0,4192	-3,2826 1,5878 3411 0 1 -3,0455	-2,8292 2,3156 3411 0 1	1 -1,9256 9,5977 3411 0 1 -1,4514
	Min Max Obs Mean Std. Dev. Min Max	-2,1690 5,1798 3411 0 1 -0,9798 15,9092	-1,1850 1,6445 3411 0 1 -2,3396 2,5463	-16,4218 0,6146 3411 0 1 -27,1949 0,6063	-0,5282 11,9010 1512 0 1 -0,4192 9,2320	-3,2826 1,5878 3411 0 1 -3,0455 2,3049	-2,8292 2,3156 3411 0 1 -2,9828 2,4047	1 -1,9256 9,5977 3411 0 1 -1,4514 2,7297
linn	Min Max Obs Mean Std. Dev. Min Max	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461	1 -1,9256 9,5977 3411 0 1 -1,4514 2,7297 3461
	Min Max Obs Mean Std. Dev. Min Max Obs Mean	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461	1 -1,9256 9,5977 3411 0 1 -1,4514 2,7297 3461
linn	Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev. Min Max	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136	1 -1,9256 9,5977 3411 0 1 -1,4514 2,7297 3461 0 1 -1,1424 2,4908
linn	Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev. Min Max Obs	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136	1 -1,9256 9,5977 3411 0 1 -1,4514 2,7297 3461 0 1 -1,1424
Tallinn	Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev. Min Max Obs Mean	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0	1 -1,9256 9,5977 3411 0 1 -1,4514 2,7297 3461 0 1 -1,1424 2,4908 1933 0
Tallinn	Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev.	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1	1 -1,9256 9,5977 3411 0 1 -1,4514 2,7297 3461 0 1 -1,1424 2,4908 1933 0 1
linn	Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev.	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1 -2,2036	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1 -1,2716	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1 -12,0615	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0 1 -0,3782	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1 -2,8677	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1 -3,0635	1 -1,9256 9,5977 3411 0 1 1 -1,4514 2,7297 3461 0 1 1 -1,1424 2,4908 1933 0 1 1 -2,3988
Tallinn	Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev. Min Max	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1 -2,2036 5,0931	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1 -1,2716 1,7247	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1 -12,0615 0,4413	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0 1 -0,3782 14,5422	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1 -2,8677 1,5733	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1 -3,0635 2,2684	1 -1,9256 9,5977 3411 0 1 1 -1,4514 2,7297 3461 0 1 1 -1,1424 2,4908 1933 0 1 1 -2,3988 7,6312
Vilnius Tallinn	Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev. Min Max Obs	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1 -2,2036 5,0931 3491	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1 -1,2716 1,7247 3491	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1 -12,0615 0,4413 3491	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0 1 -0,3782 14,5422	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1 -2,8677 1,5733	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1 -3,0635 2,2684 3491	1 -1,9256 9,5977 3411 0 1 1 -1,4514 2,7297 3461 0 1 1 -1,1424 2,4908 1933 0 1 1 -2,3988 7,6312 3491
Vilnius Tallinn	Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev. Min Max Obs Mean Std. Dev. Min Max Obs Mean Obs Mean Std. Dev. Min Max Obs Mean	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1 -2,2036 5,0931 3491 0	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1 -1,2716 1,7247 3491 0	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1 -12,0615 0,4413 3491 0	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0 1 -0,3782 14,5422 1513 0	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1 1 -2,8677 1,5733 3491 0	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1 -3,0635 2,2684 3491 0	1 -1,9256 9,5977 3411 0 1 1 -1,4514 2,7297 3461 1 -1,1424 2,4908 1933 0 1 -2,3988 7,6312 3491 0
Vilnius Tallinn	Min Max Obs Mean Std. Dev. Min Max Obs	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1 -2,2036 5,0931 3491 0 1	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1 -1,2716 1,7247 3491 0 1	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1 -12,0615 0,4413 3491 0	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0 1 -0,3782 14,5422 1513 0	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1 1,5733 3491 0 1	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1 -3,0635 2,2684 3491 0 1	1 -1,9256 9,5977 3411 0 1 1 -1,4514 2,7297 3461 0 1 1 -1,1424 2,4908 1933 0 1 1 -2,3988 7,6312 3491 0 1
Tallinn	Min Max Obs Mean Std. Dev. Min Max	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1 -2,2036 5,0931 3491 0 1 -2,0218	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1 -1,2716 1,7247 3491 0 1 -1,4883	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1 -12,0615 0,4413 3491 0 1 -20,5032	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0 1 -0,3782 14,5422 1513 0 1 -0,3782	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1 1-2,8677 1,5733 3491 0 1 -3,1873	-2,8292 2,3156 3411 0 1 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1 -3,0635 2,2684 3491 0 1 -3,1830	1 -1,9256 9,5977 3411 0 1 1 -1,4514 2,7297 3461 0 1 -1,1424 2,4908 1933 0 1 1 -2,3988 7,6312 3491 0 1 1 -1,4669
Vilnius Tallinn	Min Max Obs Mean Std. Dev. Min Max	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1 -2,2036 5,0931 3491 0 1 -2,0218 5,8274	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1 -1,2716 1,7247 3491 0 1 -1,4883 1,8511	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1 -12,0615 0,4413 3491 0 1 -20,5032 0,7286	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0 1 -0,3782 14,5422 1513 0 1 -0,3782 14,5422	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1 -2,8677 1,5733 3491 0 1 -3,1873 1,7115	-2,8292 2,3156 3411 0 1 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1 -3,0635 2,2684 3491 0 1 -3,1830 2,3097	1 -1,9256 9,5977 3411 0 1 -1,4514 2,7297 3461 1 -1,1424 2,4908 1933 0 1 -2,3988 7,6312 3491 0 1 -1,4669 2,4296
Warsaw Vilnius Tallinn	Min Max Obs Mean Std. Dev. Min Max Obs	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1 -2,2036 5,0931 3491 0 1 -2,0218 5,8274	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1 -1,2716 1,7247 3491 0 1 -1,4883 1,8511 1493	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1 -12,0615 0,4413 3491 0 1 -20,5032 0,7286 1493	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0 1 -0,3782 14,5422 1513 0 1 -0,3782 14,5422 1513	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1 -2,8677 1,5733 3491 0 1 -3,1873 1,7115 1493	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1 -3,0635 2,2684 3491 0 1 -3,1830 2,3097	1 -1,9256 9,5977 3411 0 1 -1,4514 2,7297 3461 1 -1,1424 2,4908 1933 0 1 -2,3988 7,6312 3491 0 1 -1,4669 2,4296 1493
Warsaw Vilnius Tallinn	Min Max Obs Mean Std. Dev. Min Max Obs Mean	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1 -2,2036 5,0931 3491 0 1 -2,0218 5,8274 1493 0	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1 -1,2716 1,7247 3491 0 1 -1,4883 1,8511 1493 0	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1 -12,0615 0,4413 3491 0 1 -20,5032 0,7286 1493	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0 1 -0,3782 14,5422 1513 0 1 -0,3782 14,5422 1513 0 1 -0,4192 10,4192	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1 -2,8677 1,5733 3491 0 1 -3,1873 1,7115 1493	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1 -3,0635 2,2684 3491 0 1 -3,1830 2,3097 1493 0	1 -1,9256 9,5977 3411 0 1 1 -1,4514 2,7297 3461 0 1 1 -1,1424 2,4908 7,6312 3491 0 1 1 -1,4669 2,4296 1493 0 0
Warsaw Vilnius Tallinn	Min Max Obs Mean Std. Dev. Min Max	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1 -2,2036 5,0931 3491 0 1 -2,0218 5,8274 1493 0 1	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1 -1,2716 1,7247 3491 0 1 -1,4883 1,8511 1493 0 1	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1 -12,0615 0,4413 3491 0 1 -20,5032 0,7286 1493 0 1	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0 1 -0,3782 14,5422 1513 0 1 -0,3169 12,4875 1493 0 1	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1 -2,8677 1,5733 3491 0 1 -3,1873 1,7115 1493 0 1	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1 -3,0635 2,2684 3491 0 1 -3,1830 2,3097 1493 0 1	1 -1,9256 9,5977 3411 0 1 1 -1,4514 2,7297 3461 0 1 1 -1,1424 2,4908 7,6312 3491 0 1 1 -1,4669 2,4296 1493 0 1
Vilnius Tallinn	Min Max Obs Mean Std. Dev. Min Max Obs Mean	-2,1690 5,1798 3411 0 1 -0,9798 15,9092 3461 0 1 -2,1742 3,5201 1933 0 1 -2,2036 5,0931 3491 0 1 -2,0218 5,8274 1493 0	-1,1850 1,6445 3411 0 1 -2,3396 2,5463 3461 0 1 -1,0509 2,3796 1933 0 1 -1,2716 1,7247 3491 0 1 -1,4883 1,8511 1493 0	-16,4218 0,6146 3411 0 1 -27,1949 0,6063 3461 0 1 -9,5620 0,4768 1933 0 1 -12,0615 0,4413 3491 0 1 -20,5032 0,7286 1493	-0,5282 11,9010 1512 0 1 -0,4192 9,2320 1513 0 1 -0,5461 10,4288 1513 0 1 -0,3782 14,5422 1513 0 1 -0,3782 14,5422 1513 0 1 -0,4192 10,4192	-3,2826 1,5878 3411 0 1 -3,0455 2,3049 3461 0 1 -3,3381 1,4304 1933 0 1 -2,8677 1,5733 3491 0 1 -3,1873 1,7115 1493	-2,8292 2,3156 3411 0 1 -2,9828 2,4047 3461 0 1 -3,2737 2,3136 1933 0 1 -3,0635 2,2684 3491 0 1 -3,1830 2,3097 1493 0	1 -1,9256 9,5977 3411 0 1 1 -1,4514 2,7297 3461 0 1 1 -1,1424 2,4908 7,6312 3491 0 1 1 -1,4669 2,4296 1493 0 0

APPENDIX D. Threshold Values of Weather Variables.

Country	Index				Weath	er variable		
Country	muex	Wind	Cloud	Pressure	Precipit	Humidity	Temperature	Visibility
Ukraine	PFTS	3	3 000	0	1	50	5	50
Poland	WIG	5	1 750	1 003	0	62	16	7
Russia	RTS	3	3 000	994	2	72	13	10
Hungary	BUX	1	2 250	1 005	0	30	27	6
Czech Republic	PX	4	450	952	0	0	20	30
Romania	BET	3	3 000	998	0	90	8	10
Croatia	CROBEX	1	800	967	0	56	5	10
Slovenia	SBITOP	1	0	975	10	28	21	40
Bulgaria	SOFIX	5	1 250	948	1	88	22	6
Slovakia	SAX	2	800	1 011	0	71	15	25
Estonia	TALSE	3	450	999	0	41	4	21
Latvia	RIGSE	7	150	1 009	0	81	3	2
Lithuania	VILSE	6	450	985	0	91	-1	6

Country	untry Index New					York weather variable					
Country	muex	Wind	(Cloud	Pressure	Humidity	Temperature	Visibility			
Ukraine	PFTS		3	2250	1017	74	22	6			
Poland	WIG		5	450	1016	82	9	11			
Russia	RTS		0	3000	1004	85	22	16			
Hungary	BUX		0	1750	1032	69	27	9			
Czech Repu	ıl PX		3	1250	1017	86	23	7			
Romania	BET		3	1250	1023	81	-5	16			
Croatia	CROBEX		4	3000	987	78	15	12			
Slovenia	SBITOP		3	1750	1008	84	1	16			
Bulgaria	SOFIX		3	1750	1008	75	9	16			
Slovakia	SAX		4	250	1012	76	11	15			
Estonia	TALSE		7	1250	1020	73	26	11			
Latvia	RIGSE		10	1250	1024	70	5	15			
Lithuania	VILSE		3	1750	1015	75	1	12			

APPENDIX E. Share of portfolio investments from USA to CEE and CIS states.

Country	Portfolio Investment from USA, USD mln											
	2003 % of total		2004 % of total		2005 %	of total	2006 %	of total	2007 %	of total		
Ukraine	17	24%	25	13%	50	19%	235	39%	643	28%		
Poland	1 671	31%	3 072	31%	4 562	29%	7 384	33%	9 078	30%		
Russia	13 259	47%	10 775	37%	18 631	37%	40 291	34%	74 386	41%		
Hungary	2 412	36%	4 503	35%	4 880	31%	7 619	37%	7 309	38%		
Czech Republic	1 249	33%	1 843	30%	1 727	25%	3 045	34%	5 155	42%		
Romania	24	14%	120	22%	249	30%	372	27%	612	19%		
Croatia	270	42%	234	31%	189	25%	74	8%	164	14%		
Slovenia	13	5%	1	0,2%	48	32%	116	20%	318	35%		
Bulgaria	5	20%	6	6%	78	24%	95	13%	387	27%		
Slovakia	14	5%	-	-	1	0,4%	-	-	-	-		
Estonia	138	15%	304	21%	62	6%	63	4%	135	6%		
Latvia	-	-	4	3%	10	5%	13	4%	18	7%		
Lithuania	3	2%	3	1%	20	3%	9	1%	29	3%		

Source: IMF (2010) Portfolio Investment: Coordinated Portfolio Investment Survey (CPIS) Data - Geographic Breakdown Tables. Available from: http://www.imf.org/external/np/sta/pi/geo.htm

APPENDIX F. Correlation between weather variables.

**	
Κτ	7137

Kyiv	wind	clou	d	pressure	precipit	humidity	temp	Mici	bi~y
wind	willd	1,00	d	pressure	ргестріг	numarty	шр	V15.	DI y
cloud		0,36	1,00						
pressure		0,63	0,53)				
precipit		0,02	-0,11						
humidity		0,38	0,22						
temp		0,17	0,12					1,00	
visibility		0,53	0,48					0,50	1,00
Warsaw		0,00	٥,,٥	٠,,,	·,··1	0,10		0,0 0	1,00
	wind	clou	d	pressure	precipit	humidity	temp	Visi	bi~y
wind		1,00		1	· · ·	,			
cloud		-0,02	1,00						
pressure		0,08	0,12)				
precipit		-0,01	-0,19	-0,02	1,00				
humidity		-0,01	-0,66		0,23	1,00			
temp		-0,03	0,33	0,03	0,07	-0,56		1,00	
visibility		0,11	0,23	0,10				0,26	1,00
Moscow									
	wind	clou	d	pressure	precipit	humidity	temp	visi	bi~y
wind		1,00							
cloud		0,17	1,00						
pressure		0,39	0,46	1,00)				
precipit		-0,02	-0,13	0,02	1,00				
humidity		0,21	0,14	0,74	0,19	1,00			
temp		0,07	0,05	0,25	0,07	-0,12		1,00	
visibility		0,38	0,42	0,67	-0,14	0,25		0,40	1,00
Budapest									
	wind	clou	d	pressure	precipit	humidity	temp	vis	bi∼y
wind		1,00							
cloud		0,23	1,00						
pressure		0,54	0,56	1,00	1				
precipit		0,10	-0,10	0,03	1,00				
humidity		0,26	0,28	0,68	0,11	1,00			
temp		0,26	0,20	0,44	-0,02	-0,08		1,00	
visibility		0,33	0,31	0,49	0,03	0,14		0,47	1,00
Prague									
	wind	clou	d	pressure	precipit	humidity	temp	Visi	bi∼y
wind		1,00							
cloud		0,35	1,00						
pressure		0,67	0,55						
precipit		0,05	-0,14						
humidity		0,60	0,36						
temp		0,19	0,30					1,00	
visibility		0,56	0,42	0,68	0,00	0,39		0,59	1,00
Bucharest									
	wind	clou	d	pressure	precipit	humidity	temp	Visi	bi∼y
wind		1,00							
cloud		0,11	1,00						
pressure		0,34	0,33						
precipit		0,00	-0,08						
humidity		0,15	0,00						
temp		-0,01	0,05					1,00	
visibility		0,26	0,21	0,51	-0,07	-0,14		0,42	1,00

Zagreb								
	wind	cloud	[pressure	precipit	humidity	temp	visibi~y
wind		1,00						
cloud		-0,07	1,00					
pressure		0,09	0,12	1,00				
precipit		0,00	-0,22	-0,01	1,00			
humidity		-0,22	-0,31	-0,04	0,36	1,00		
temp		0,06	0,11	0,02	-0,06	-0,60	1,0	00
visibility		0,24	0,09	0,04	-0,20	-0,63	0,4	45 1,00
Ljubljana								
	wind	cloud	l	pressure	precipit	humidity	temp	visibi~y
wind		1,00						
cloud		0,42	1,00					
pressure		0,64	0,71	1,00				
precipit		-0,04	-0,08	-0,02	1,00			
humidity		0,40	0,51	0,83	0,05	1,00		
temp		0,55	0,42	0,63	-0,05	0,27	1,0	00
visibility		0,58	0,55	0,69	-0,03	0,32	0,0	
Sofia		,	,	,	,	,	,	,
	wind	cloud	l	pressure	precipit	humidity	temp	visibi~y
wind		1,00						
cloud		-0,12	1,00					
pressure		0,11	0,34	1,00				
precipit		-0,01	-0,01	-0,04	1,00			
humidity		-0,15	-0,26	0,06	0,02	1,00		
temp		-0,02	-0,03	0,01	0,10	0,02	1,0	00
visibility		-0,03	-0,03	0,29	0,13	0,08	0,0	1,00
Bratislava								
	wind	cloud	1	pressure	precipit	humidity	temp	visibi~y
wind		4 0 0						
		1,00						
cloud		1,00 0,47	1,00					
cloud pressure			1,00 0,74	1,00				
		0,47		1,00 0,02	1,00			
pressure		0,47 0,69	0,74		1,00 0,08	1,00		
pressure precipit		0,47 0,69 0,07	0,74 -0,10	0,02		1,00 0,28	1,(00
pressure precipit humidity temp visibility		0,47 0,69 0,07 0,55	0,74 -0,10 0,57	0,02 0,85	0,08		1,(0, ^s	
pressure precipit humidity temp		0,47 0,69 0,07 0,55 0,41	0,74 -0,10 0,57 0,44	0,02 0,85 0,61	0,08 -0,02	0,28 0,39		59 1,00
pressure precipit humidity temp visibility Vilnius	wind	0,47 0,69 0,07 0,55 0,41 0,46	0,74 -0,10 0,57 0,44 0,48	0,02 0,85 0,61	0,08 -0,02	0,28		
pressure precipit humidity temp visibility	wind	0,47 0,69 0,07 0,55 0,41 0,46	0,74 -0,10 0,57 0,44 0,48	0,02 0,85 0,61 0,63	0,08 -0,02 0,00	0,28 0,39	0,5	59 1,00
pressure precipit humidity temp visibility Vilnius	wind	0,47 0,69 0,07 0,55 0,41 0,46 cloud	0,74 -0,10 0,57 0,44 0,48	0,02 0,85 0,61 0,63 pressure	0,08 -0,02 0,00	0,28 0,39	0,5	59 1,00
pressure precipit humidity temp visibility Vilnius wind cloud pressure	wind	0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07	0,74 -0,10 0,57 0,44 0,48	0,02 0,85 0,61 0,63 pressure	0,08 -0,02 0,00 precipit	0,28 0,39	0,5	59 1,00
pressure precipit humidity temp visibility Vilnius wind cloud pressure precipit	wind	0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07 0,00	0,74 -0,10 0,57 0,44 0,48 1 1,00 0,08 -0,20	0,02 0,85 0,61 0,63 pressure	0,08 -0,02 0,00 precipit	0,28 0,39 humidity	0,5	59 1,00
pressure precipit humidity temp visibility Vilnius wind cloud pressure	wind	0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07	0,74 -0,10 0,57 0,44 0,48	0,02 0,85 0,61 0,63 pressure	0,08 -0,02 0,00 precipit	0,28 0,39	0,5	59 1,00
pressure precipit humidity temp visibility Vilnius wind cloud pressure precipit humidity temp	wind	0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07 0,00	0,74 -0,10 0,57 0,44 0,48 1 1,00 0,08 -0,20	0,02 0,85 0,61 0,63 pressure	0,08 -0,02 0,00 precipit	0,28 0,39 humidity	0,5	59 1,00 visibi∼y
pressure precipit humidity temp visibility Vilnius wind cloud pressure precipit humidity	wind	0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07 0,00 -0,08	0,74 -0,10 0,57 0,44 0,48 1 1,00 0,08 -0,20 -0,49	0,02 0,85 0,61 0,63 pressure 1,00 -0,04 0,18	0,08 -0,02 0,00 precipit 1,00 0,27	0,28 0,39 humidity	0,s	visibi~y
pressure precipit humidity temp visibility Vilnius wind cloud pressure precipit humidity temp	wind	0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07 0,00 -0,08 0,03	0,74 -0,10 0,57 0,44 0,48 1 1,00 0,08 -0,20 -0,49 0,12	0,02 0,85 0,61 0,63 pressure 1,00 -0,04 0,18 -0,02	0,08 -0,02 0,00 precipit 1,00 0,27 0,04	0,28 0,39 humidity 1,00 -0,54	0,5 temp	visibi~y
pressure precipit humidity temp visibility Vilnius wind cloud pressure precipit humidity temp visibility Riga	wind	0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07 0,00 -0,08 0,03 0,08	0,74 -0,10 0,57 0,44 0,48 1 1,00 0,08 -0,20 -0,49 0,12 0,31	0,02 0,85 0,61 0,63 pressure 1,00 -0,04 0,18 -0,02	0,08 -0,02 0,00 precipit 1,00 0,27 0,04	0,28 0,39 humidity 1,00 -0,54	0,5 temp	visibi~y
pressure precipit humidity temp visibility Vilnius wind cloud pressure precipit humidity temp visibility Riga		0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07 0,00 -0,08 0,03 0,08	0,74 -0,10 0,57 0,44 0,48 1 1,00 0,08 -0,20 -0,49 0,12 0,31	0,02 0,85 0,61 0,63 pressure 1,00 -0,04 0,18 -0,02 0,08	0,08 -0,02 0,00 precipit 1,00 0,27 0,04 -0,18	0,28 0,39 humidity 1,00 -0,54 -0,50	0,5 temp	visibi~y 00 31 1,00
pressure precipit humidity temp visibility Vilnius wind cloud pressure precipit humidity temp visibility Riga wind cloud		0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07 0,00 -0,08 0,03 0,08 cloud 1,00 0,03	0,74 -0,10 0,57 0,44 0,48 1 1,00 0,08 -0,20 -0,49 0,12 0,31	0,02 0,85 0,61 0,63 pressure 1,00 -0,04 0,18 -0,02 0,08 pressure	0,08 -0,02 0,00 precipit 1,00 0,27 0,04 -0,18	0,28 0,39 humidity 1,00 -0,54 -0,50	0,5 temp	visibi~y 00 31 1,00
pressure precipit humidity temp visibility Vilnius wind cloud pressure precipit humidity temp visibility Riga wind cloud pressure		0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07 0,00 -0,08 0,03 0,08 cloud 1,00 0,03 -0,03 -0,03	0,74 -0,10 0,57 0,44 0,48 1 1,00 0,08 -0,20 -0,49 0,12 0,31	0,02 0,85 0,61 0,63 pressure 1,00 -0,04 0,18 -0,02 0,08 pressure	0,08 -0,02 0,00 precipit 1,00 0,27 0,04 -0,18 precipit	0,28 0,39 humidity 1,00 -0,54 -0,50	0,5 temp	visibi~y 00 31 1,00
pressure precipit humidity temp visibility Vilnius wind cloud pressure precipit humidity temp visibility Riga wind cloud pressure		0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07 0,00 -0,08 0,03 0,08 cloud 1,00 0,03 -0,03 0,03 0,03	0,74 -0,10 0,57 0,44 0,48 1 1 1,00 0,08 -0,20 -0,49 0,12 0,31 1 1,00 0,10 -0,22	0,02 0,85 0,61 0,63 pressure 1,00 -0,04 0,18 -0,02 0,08 pressure 1,00 -0,06	0,08 -0,02 0,00 precipit 1,00 0,27 0,04 -0,18 precipit	0,28 0,39 humidity 1,00 -0,54 -0,50 humidity	0,5 temp	visibi~y 00 31 1,00
pressure precipit humidity temp visibility Vilnius wind cloud pressure precipit humidity temp visibility Riga wind cloud pressure		0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07 0,00 -0,08 0,03 0,08 cloud 1,00 0,03 -0,03 -0,03 0,00 -0,03	0,74 -0,10 0,57 0,44 0,48 1 1,00 0,08 -0,20 -0,49 0,12 0,31 1 1,00 0,10 -0,22 -0,54	0,02 0,85 0,61 0,63 pressure 1,00 -0,04 0,18 -0,02 0,08 pressure 1,00 -0,06 0,09	0,08 -0,02 0,00 precipit 1,00 0,27 0,04 -0,18 precipit 1,00 0,34	0,28 0,39 humidity 1,00 -0,54 -0,50 humidity	0,5 temp	visibi~y 00 visibi~y visibi~y
pressure precipit humidity temp visibility Vilnius wind cloud pressure precipit humidity temp visibility Riga wind cloud pressure		0,47 0,69 0,07 0,55 0,41 0,46 cloud 1,00 0,02 0,07 0,00 -0,08 0,03 0,08 cloud 1,00 0,03 -0,03 0,03 0,03	0,74 -0,10 0,57 0,44 0,48 1 1 1,00 0,08 -0,20 -0,49 0,12 0,31 1 1,00 0,10 -0,22	0,02 0,85 0,61 0,63 pressure 1,00 -0,04 0,18 -0,02 0,08 pressure 1,00 -0,06	0,08 -0,02 0,00 precipit 1,00 0,27 0,04 -0,18 precipit	0,28 0,39 humidity 1,00 -0,54 -0,50 humidity	0,5 temp	visibi~y 00 31 1,00 visibi~y

APPENDIX G. Threshold Model Estimation Results.

Table I1. OLS Results

					De	pendent Va	riables, Index	Returns, %))				
	Slovakia	Romania	Hungary	Ukraine	Slovenia	Russia	Czech	Latvia	Bulgaria	Estonia	Lithuania	Poland	Croatia
wind_up	-0,0316	-0,0382	-0,0682	0,1150	-0,0707	-0,0748	0,0330	0,0515	-0,1230	-0,0310	-0,0241	0,0151	-0,0025
wind_down	-0,0218	-0,0225		0,0293		-0,0351	-0,1430**	-0,0515	0,0449	-0,1090**	0,0099	0,0249	
doud_up	-0,0318		-0,0552		-0,0191		0,0347	-0,0436	-0,0700	-0,0288	0,0504	-0,0611	0,0135
doud_down	-0,0733	0,0437	-0,0840	0,0662		-0,0433	0,0213	-0,0394	-0,1640	0,0130	-0,0083	0,0058	0,0157
pressure_up			0,2210	-0,1700	0,1530	0,2160	0,1400	-0,0092	0,1090	0,0488	-0,0886	-0,0859	0,1050
pressure_down	-0,1000	0,0139	0,1650		0,0489	0,2520	0,0498	-0,0318	0,0090	-0,0104	-0,1770	-0,1430	
precipit_up	-0,0051	0,0143	0,1370**	-0,0316	-0,0050	-0,1360*	0,0497	-0,0689	-0,1180	0,0674	-0,0159	0,0195	0,0433
preapit_down					-0,0539	-0,0544							
humidity_up	0,1510	-0,0242	-0,1060	0,1170	0,0586	0,1390	-0,0659	0,1020	-0,0122	-0,1720*	0,0909	0,0996	0,1320
humidity_down	0,1280	0,0469	-0,0505	0,0716	0,0530	-0,0515		0,1890	-0,2660	-0,0505	0,0570	0,2180*	0,1110
temp_up	-0,0487	-0,0400	-0,0264	0,0612	0,0619	0,0053	0,0732	-0,0477	-0,2180	-0,1470**	-0,0127	-0,1620*	0,0615
temp_down	0,0344	-0,0057	-0,0520	0,0996	-0,0354	0,0086	0,0564	0,0563	-0,0261	-0,0448	-0,0196	-0,0187	-0,0603
visibility_up	0,1090**	0,0146	0,2230***			-0,0017	-0,0483	0,0117	0,0433	-0,0006	-0,0296	0,1290	0,1230
visibility_down	-0,0001	-0,0418	0,0423	-0,0639	-0,1070	-0,0821	-0,0374	0,0471	0,1140	-0,1240	0,0486	0,0182	-0,0260
winter	-0,0534	-0,0170	-0,1870	0,5480	0,0377	0,0808	0,1940	-0,2160	-0,8150	-0,3170	0,1320	-0,4450*	0,1890
spring	-0,0106	-0,0022	0,2240	0,3950*	0,2050	0,1420	0,2100	-0,2150	-0,6230*	-0,1060	0,0954	-0,0398	0,2060
autumn	0,0236	0,0266	0,1570	0,0775	0,5090**	-0,3720	0,2690	-0,2100	-0,4780	-0,0251	0,0229	-0,0455	0,0532
dec	0,0500	0,3030	0,6840**	0,0932	0,2880	-0,1060	0,2970	0,1570	0,6330	0,5470**	0,0284	0,6120**	0,3390
jan	0,0149	0,1990	0,6130**	-0,4160	0,2390	0,3460	0,0755	0,0226	0,3150	0,2470	0,0552	0,3940	0,0234
Constant	-0,0403	0,0444	-0,1340	-0,1010	-0,0512	0,1630	-0,1390	0,2950	0,7560**	0,1520	0,0674	0,1350	-0,1050
Observations	1560	1850	832	1044	239	836	970	873	679	829	824	808	345
R-squared	0,01	0	0,04	0,02	0,07	0,02	0,02	0,01	0,02	0,03	0,02	0,03	0,02

^{*} significant at 10%; ** significant at 5%; *** significant at 1%

Table G2. Number of significant weather coefficients in OLS regressions.

'	Slovakia	Romania	Hungary	Ukraine	Slovenia	Russia	Czech	Latvia	Bulgaria	Estonia Lithuania	Poland	Croatia	Total
wind_up													
wind_down							1			1			2
doud_up													
doud_down													
pressure_up													
pressure_down													
precipit_up			1			1							2
preapit_down													
humidity_up										1			1
humidity_down											1		1
temp_up										1	1		2
temp_down													
visibility_up	1		1										2
visibility_down													
Total	1		2			1	1			3	2		

Table G3. GARCH Results

					Depende	nt Variables,	Index Ret	urns, %				
	Slovakia	Romania	Hungary	Ukraine	Russia	Czech	Latvia	Bulgaria	Estonia	Lithuania	Poland	Croatia
wind_up	-0,0086	-0,0465	-0,0752	0,1030	-0,1490**	0,0401	-0,0119	-0,0872	-0,0012	-0,0338	0,0053	0,0917
wind_down	0,0130	-0,0222		0,0869	-0,0847	-0,0967	-0,0753	-0,0618	-0,0938	0,0040	0,0133	
doud_up	-0,0172		-0,0703			0,0195	-0,0437	-0,0486	-0,0316	0,0615	-0,0791	0,0466
doud_down	-0,0388	0,0242	-0,0923	0,0295	-0,0560	0,0126	-0,0043	-0,0806	0,0343	0,0001	0,0078	0,0536
pressure_up			0,2110	-0,1030	0,1480	0,1930	-0,0404	0,0564	-0,3010	0,0270	-0,0840	0,0110
pressure_down	-0,1090	0,0225	0,1840		0,1700	0,0671	-0,0463	-0,0337	-0,3420	-0,0789	-0,1190	
preapit_up	-0,0181	-0,0102	0,1270**	0,0037	-0,1150	0,0546	-0,0424	-0,1280	0,0669	0,0085	0,0154	0,1180
preapit_down					0,0118							
humidity_up	0,1030	-0,0256	-0,1050	0,1280	0,2670	-0,1500	-0,0761	-0,1850	-0,1450	0,1210	0,0998	-0,4190***
humidity_down	0,1280	-0,0024	-0,0279	0,1100	0,1430		0,0393	-0,3750**	-0,0068	0,0945	0,2120	-0,4390***
temp_up	-0,0572	-0,1010	-0,0092	0,1790	-0,0374	0,0298	-0,0406	-0,4360***	-0,1470*	-0,0345	-0,1380	0,0993
temp_down	0,0143	-0,0526	-0,0582	0,3040***	-0,0546	0,0198	0,0602	-0,2080*	-0,0478	-0,0042	-0,0053	-0,0868
visibility_up	0,0938**	0,0207	0,2200***		-0,0514	-0,0504	-0,0206	0,0611	0,1050	-0,0161	0,1310	0,0654
visibility_down	-0,0154	-0,0175	0,0419	-0,2270*	-0,1360	-0,0155	0,0234	0,1940**	-0,0882	0,0494	0,0226	-0,0795
winter	-0,0194	-0,1200	-0,1810	0,6720**	0,1380	0,1700	0,0935	-1,3500***	-0,3610	0,1220	-0,4110	0,2270
spring	0,0067	-0,1070	0,2670	0,4960***	0,1300	0,2290	0,0426	-0,7010***	-0,1110	0,1070	-0,0014	0,1050
autumn	0,0754	-0,0992	0,2010	0,1340	-0,2480	0,2940*	0,0291	-0,6890***	-0,0664	0,0635	-0,0210	0,2140
dec	0,0640	0,1480	0,6460**	0,6540**	0,0494	0,3490	0,1100	0,7170**	0,5410**	0,0511	0,6140*	0,5920
jan	-0,0192	0,0624	0,6580**	-0,4630	0,1010	0,1250	0,0196	0,2160	0,2280	0,0701	0,3530	-0,2880
Constant	-0,0258	0,1900*	-0,1480	-0,0347	0,2340	-0,1350	0,0197	0,9070***	0,2370*	0,0187	0,1230	-0,1210
Observations	1560	1850	832	1044	836	970	873	679	829	824	808	345

^{*} significant at 10%; ** significant at 5%; *** significant at 1%

Table G4. Number of significant weather coefficients in GARCH regressions.

	Slovakia	Romania	Hungary	Ukraine	Russia	Czech	Latvia	Bulgaria	Estonia	Lithuania	Poland	Croatia	Total
wind_up					1								1
wind_down													
doud_up													
doud_down													
pressure_up													
pressure_down													
preapit_up			1										1
preapit_down													
humidity_up												1	1
humidity_down								1				1	2
temp_up								1	1				2
temp_down				1				1					2
visibility_up	1		1										2
visibility_down				1				1					2
Total	1		2	2	1			4	1			2	13

APPENDIX H. Model with NYC Weather and S&P 500 Index Table H1. OLS Results.

Dependent Variables, Index Returns, %												
Slovakia	Romania	Hungary	Ukraine	Slovenia	Russia	Czech	Latvia	Bulgaria	Estonia	Lithuania	Poland	Croatia
-0,0143	0,0155	-0,0543	0,1150	-0,0907	-0,0545	0,0249	0,0491	-0,1410*	-0,0287	-0,0129	0,0220	0,0363
0,0141	0,0111		0,0274		-0,0003	-0,1250*	-0,0730	0,0276	-0,0906*	0,0201	0,0493	
0,0134		-0,0374		-0,0375		0,0275	-0,0766	-0,0958	-0,0061	0,0524	-0,0758	-0,0325
-0,1040	0,0323	-0,0667	0,0758		-0,0241	0,0312	-0,0618	-0,1870*	0,0243	-0,0127	-0,0225	0,0129
		0,1680	-0,1850	0,1230	0,2150	0,0760	-0,0562	0,1970	-0,0134	-0,1350	0,0185	-0,2480
-0,2340*	-0,0036	0,1270		0,0455	0,2080	0,0352	-0,1080	0,1320	-0,0755	-0,2200*	-0,0405	0,0000
-0,0059	0,0104	0,1510***	-0,0195	0,0380	-0,1210	0,0676	-0,0739	-0,0925	0,0712	-0,0140	0,0018	0,0175
				-0,0808	-0,0608							
0,2050	0,0411	-0,0447	0,1070	0,0750	0,0173	-0,0226	0,1170	-0,0273	-0,1810*	0,1340*	0,1080	0,1760
0,1670	0,1110	-0,0516	0,0621	0,0377	-0,0804		0,2220	-0,2840	-0,0645	0,0869	0,2240*	0,1780
-0,0293	-0,0694	0,0024	0,1230	0,1130	0,0510	0,0788	0,0616	-0,2560	-0,1700**	0,0150	-0,1070	0,1510
0,0678	0,0021	-0,0831	0,0678	0,0133	-0,0308	0,0578	0,0336	-0,0358	-0,0350	-0,0278	0,0049	-0,0690
0,1410**	-0,0038	0,2210**			0,0306	-0,0156	0,0133	-0,0102	-0,0423	-0,0343	0,1320	0,1270
0,0292	-0,0854	-0,0004	-0,1020	-0,0845	-0,0839	0,0123	0,0676	0,0868	-0,1770*	0,0467	0,0442	-0,0036
0,1360	0,1490	0,1820	0,4710	0,0822	0,2960	0,2460	-0,3490	-1,0500*	-0,1550	0,1520	-0,3220	-0,1160
0,0092	0,1240	0,4080**	0,3180	0,0548	0,3210	0,2180	-0,3340	-0,6780	-0,0098	0,1300	-0,1070	-0,1450
0,1200	0,1650	0,3550*	-0,0191	0,4430*	0,0474	0,3810**	-0,2930	-0,5340	0,0290	0,0660	-0,1040	-0,2390
0,0324	0,2530	0,6540**	-0,0069	0,3160	-0,0782	0,3310	0,1860	0,6730	0,5980***	0,0470	0,5660**	0,3460
-0,1310	0,0740	0,5960**	-0,4760	0,7600*	0,3450	0,0605	-0,0162	0,2110	0,2440	0,0702	0,4720*	0,1500
0,5230***	0,0196	0,2080***	-0,0638	-0,1050	0,3780***	0,2320***	0,0771	-0,0351	-0,0063	-0,0483*	0,2440***	0,0503
0,0119	0,0171	-0,0704	0,0724	0,0438	-0,1660	0,0034	0,0096	-0,1720	-0,0485	0,0270	0,0303	0,0268
-0,0098	0,0135		0,0549	-0,0142		0,0217	-0,0395	0,0058	0,0555	-0,0593	0,0628	0,0003
0,0824	0,0060	-0,0782	0,0872	0,0634	0,0892	0,0304	0,1170	0,0285	-0,0216	-0,0066	0,0336	0,0945
0,0747	0,0198	0,0631	-0,0228	-0,0301		0,0947	0,1780**	-0,1620	0,0908	-0,0160	0,1340*	
0,1870	-0,4530**	-0,0063	-0,7890**	-0,2270	-0,0772	-0,0853	0,2120	0,1910	0,0548	0,1290	-0,2220	0,1320
0,2150	-0,4730**	-0,0475	-0,7760**	-0,2780	-0,2140	-0,0218	0,2650	0,2900	0,1130	0,1080	-0,2540	0,0025
-0,2370	0,0933	-0,1830	0,1340	-0,2410	-0,2150	-0,2250**	0,1260	-0,1050	-0,1100	-0,1260	0,1670	0,2690
-0,1430	0,1220	-0,1400	0,1830	-0,3260*	-0,1390	-0,2430**	0,1310	0,0943	-0,1380	-0,1100	0,1230	0,1070
0,0763	0,0523	0,0480	-0,0411	-0,0781	0,1010	0,0753	-0,1480	-0,0587	0,0187	-0,0208	-0,0086	-0,2600
0,0651	-0,0115	0,1750*	-0,0420	0,2090**	-0,1100	0,0052	-0,0390	-0,0830	0,0561	0,0379	0,0985*	-0,0450
-0,1300	-0,0161	0,0667	0,1010	-0,0660	-0,0200	0,0014	-0,1930	-0,1820**	-0,0893	-0,0786	-0,0972	0,0622
-0,0719	0,0011	0,0980	-0,0248	-0,1640**	-0,0152	0,0439	-0,0884	-0,0352	0,0057	0,0085	-0,0812	-0,0329
-0,1270	-0,0409	-0,2930*	-0,0192	0,1020	-0,1460	-0,1720	0,4030**	0,824**	0,0461	0,0385	0,1350	0,2000
1034	1536	791	966	229	782	922	841	661	808	799	789	342
0,18	0,01	0,08	0,03	0,17	0,08	0,07	0,03	0,04	0,05	0,04	0,09	0,05
	-0,0143 0,0141 0,0134 -0,1040 -0,2340* -0,0059 0,2050 0,1670 -0,0293 0,0678 0,1410** 0,0292 0,1360 0,0092 0,1200 0,0324 -0,1310 0,5230*** 0,0119 -0,0098 0,0824 0,0747 0,1870 0,2150 -0,2370 -0,1430 0,0763 0,0651 -0,1300 -0,0719 -0,1270 1034	-0,0143 0,0155 0,0141 0,0111 0,0134 -0,1040 -0,2340* -0,0036 -0,0059 0,0104 0,2050 0,0411 0,1670 0,1110 -0,0293 -0,0694 0,0678 0,0021 0,1410** -0,0038 0,0292 -0,0854 0,1360 0,1490 0,0092 0,1240 0,1200 0,1650 0,0324 0,2530 -0,1310 0,0740 0,5230*** 0,0196 0,0119 0,0171 -0,0098 0,0135 0,0824 0,0060 0,0747 0,0198 0,1870 -0,4530** -0,2370 0,0933 -0,1430 0,1220 0,0763 0,0523 0,0651 -0,0115 -0,1300 -0,0161 -0,0719 0,0011 -0,1270 -0,0409 1034 1536	-0,0143 0,0155 -0,0543 0,0141 0,0111 -0,0374 -0,1040 0,0323 -0,0667 -0,2340* -0,0036 0,1270 -0,0059 0,0104 0,1510*** 0,2050 0,0411 -0,0447 0,1670 0,1110 -0,0516 -0,0293 -0,0694 0,0024 0,0678 0,0021 -0,0831 0,1410** -0,0038 0,2210*** 0,0292 -0,0854 -0,0004 0,1360 0,1490 0,1820 0,0092 0,1240 0,4080** 0,1200 0,1650 0,3550* 0,0324 0,2530 0,6540** -0,1310 0,0740 0,5960** 0,5230*** 0,0196 0,2080*** 0,0119 0,0171 -0,0704 -0,0098 0,0135 -0,0704 0,0747 0,0198 0,0631 0,1870 -0,4730** -0,0063 0,2150 -0,4730** -0,0475	-0,0143 0,0155 -0,0543 0,1150 0,0141 0,0111 0,0274 0,0134 -0,0374 -0,1040 -0,1040 0,0323 -0,0667 0,0758 -0,2340* -0,0036 0,1270 -0,0059 0,0104 0,1510*** -0,0195 0,2050 0,0411 -0,0447 0,1070 0,1670 0,1110 -0,0516 0,0621 -0,0293 -0,0694 0,0024 0,1230 0,0678 0,0021 -0,0831 0,0678 0,1410** -0,0038 0,2210** 0,0292 -0,0854 -0,0004 -0,1020 0,1360 0,1490 0,1820 0,4710 0,0092 0,1240 0,4080** 0,3180 0,1200 0,1650 0,3550* -0,0191 0,0324 0,2530 0,6540** -0,0069 -0,1310 0,0740 0,5960** -0,4760 0,5230*** 0,0196 0,2080*** -0,0638 0,01	Slovakia Romania Hungary Ukraine Slovenia -0,0143 0,0155 -0,0543 0,1150 -0,0070 0,0144 0,0111 -0,0374 -0,0375 -0,1040 0,0323 -0,0667 0,0758 -0,2340* -0,0036 0,1270 0,0455 -0,0059 0,0104 0,1510**** -0,0195 0,0380 -0,2340* -0,0036 0,1270 0,0380 -0,0059 0,0104 0,1510**** -0,0195 0,0380 -0,2050 0,0411 -0,0447 0,1070 0,0750 0,1670 0,1110 -0,0516 0,0621 0,0377 -0,0293 -0,0694 0,0024 0,1230 0,1130 0,0410 -0,0831 0,678 0,0133 0,410*** -0,0038 0,2210*** 0,0845 0,0292 -0,0844 -0,0044 -0,1020 -0,0845 0,1360 0,1490 0,1820 0,4710 0,0822 0,0022 0,1240	Slovakia Romania Hungary Ukrain Slovenia Russia -0,0143 0,0155 -0,0543 0,1150 -0,0907 -0,003 0,0141 0,0111 -0,0374 -0,0375 -0,0003 0,0134 -0,0323 -0,0667 0,0758 -0,0241 -0,2340* -0,0036 0,1270 0,0455 0,2080 -0,0059 0,0104 0,1510*** -0,0195 0,0380 -0,1210 0,2050 0,0411 -0,0447 0,1070 0,0750 0,0173 0,1670 0,1110 -0,0516 0,0621 0,0377 -0,0808 0,2050 0,0411 -0,0447 0,1070 0,0750 0,0173 0,1670 0,1110 -0,0516 0,0621 0,0377 -0,0804 0,0293 -0,0694 0,0024 0,1230 0,1130 0,0510 0,410** -0,0838 0,2210** 0,1360 0,4140 0,0824 0,0133 -0,0838 0,1360 0,1490 0,1820<	Slovakia Romania Hungary Ukraine Slovenia Russia Czech -0,0143 0,0155 -0,0543 0,1150 -0,0907 -0,0545 0,0249 0,0144 0,0111 0,0274 -0,0375 -0,0003 -0,1250* 0,0134 -0,0323 -0,0667 0,0758 -0,0241 0,0312 -0,0340* -0,0036 0,1270 0,0455 0,2080 0,0352 -0,059 0,0104 0,1510*** -0,0195 0,0380 -0,1210 0,0676 -0,059 0,0104 0,1510**** -0,0195 0,0380 -0,1210 0,0676 -0,059 0,0104 0,1510**** -0,0195 0,0380 -0,1210 0,0676 0,2050 0,0411 -0,0447 0,1070 0,0377 -0,0804 0,1670 0,1110 -0,0447 0,1020 0,0377 -0,0804 0,0252 -0,0694 0,0024 0,0224 0,0337 -0,0804 0,1670 0,1130 0,0510	Slovakia Romania Hungary Ukraine Slovenia Russia Czech Latvia -0,0143 0,0155 -0,0543 0,1150 -0,0907 -0,0545 0,0249 0,0491 0,0141 0,0111 -0,0274 -0,0375 -0,0250 -0,0766 -0,1040 0,0323 -0,0667 0,0758 -0,0241 0,0312 -0,0618 -0,2340* -0,0306 0,1270 -0,0455 0,2080 0,0352 -0,1080 -0,2340* -0,0306 0,1270 -0,088 -0,2080 0,0352 -0,1080 -0,0509 0,0141 0,15170 -0,095 0,2080 0,0522 -0,1080 -0,2050 0,0411 -0,0447 0,1070 0,0750 0,0173 -0,0226 0,1170 0,1670 0,1110 -0,0516 0,0621 0,0377 -0,0804 0,0222 -0,0293 -0,0644 0,0123 0,1130 0,0510 0,0788 0,0214 0,0576 0,0621 -0,0831	Slovakia Romania Hungary Ukraine Slovenia Russia Czech Latvia Bulgaria -0.0143 0.0155 -0.0543 0.1150 -0.0907 -0.0545 0.0249 0.0491 -0.1410* 0.0141 0.0111 0.0257 -0.0035 -0.0003 -0.1250* -0.0706 -0.0958 -0.0144 0.0312 -0.0668 -0.0958 -0.0140 0.0323 -0.0667 0.0758 0.0225 -0.0241 0.0312 -0.0618 -0.1870* -0.0340* -0.0035 0.0250 0.0760 -0.0562 0.1970 -0.0244 0.0312 -0.0618 -0.1870* -0.0244 0.0312 -0.0618 -0.1870* -0.0035 0.0260 0.00562 0.1970 -0.0244 -0.0036 -0.0562 0.1970 -0.0059 -0.0006 0.0150 0.0008 -0.0009 0.0104 0.1510*** -0.0195 0.0380 -0.1210 0.0676 -0.0739 -0.0025 -0.0009 0.0114 -0.0447 0.1070 0.0750 0.0173 -0.0226 0.1170 -0.0273 -0.0225 -0.0808 -0.00352 -0.0004 -0.0250 0.0451 -0.00473 -0.0024 -0.0230 -0.0045 -0.004	Slovakia Romania Hungary Ukanin Slovenia Russia Czech Latvia Bulgania Estonia -0,0141 0,0155 -0,0343 0,1150 -0,0007 -0,0545 0,0259 0,0076 -0,0006 0,0134 0 -0,0374 -0,0375 -0,0375 -0,0276 -0,0061 -0,0061 -0,0066 -0,0058 -0,0061 -0,0168 -0,1850 0,1230 0,0152 -0,0660 -0,1970 -0,0134 -0,2340* -0,0036 0,1270 -0,0355 0,2080 0,0552 -0,0680 0,1320 -0,075 -0,0050 0,0104 0,1510*** -0,0155 0,2080 -0,052 -0,0502 0,179 -0,075 -0,0050 0,0114 -0,0447 0,1070 0,0588 -0,0120 -0,0752 -0,075 -0,0075 -0,0076 -0,0750 -0,0134 0,2050 0,0411 -0,0447 0,1070 0,0758 0,0123 0,0124 0,0222 -0,0434 -0,0244 0,1320	Slovakia Romania Hungary Ukanine Slovenia Russia Czech Latvia Bulgaria Estonia Lithuania -0.0143 0.0155 0.0543 0.0150 0.0907 0.0545 0.0249 0.0491 0.1410 0.0287 -0.0129 0.0144 0.0111 0.0111 0.0113 0.0137 0.0274 0.00275 0.0036 0.02076 0.00205 0.0134 0.0129 0.0134 0.0132 0.0323 0.0667 0.0758 0.0250 0.00760 0.0058 0.0061 0.0524 0.0244 0.0312 0.0668 0.0180 0.01823 0.0668 0.0180 0.01820 0.0250 0.0068 0.0180 0.01820 0.0053 0.0068 0.01820 0.0053 0.0068 0.01820 0.0053 0.0068 0.01820 0.0053 0.0068 0.01820 0.00712 0.00712 0.00760 0.0505 0.00712 0.00760 0.0505 0.00712 0.00764 0.0505 0.00712 0.00764 0.00760 0.00760 0.00760 0.00750 0.00712 0.00760	Slovakia Romania Hungar Olifane Slovania Runsia Cuchos Lativa Bilgaria Estonia Lunionia Polandia -0,0144 0,0155 -0,0543 0,1150 -0,0007 -0,0024 -0,0003 0,1250° -0,0076 -0,0026 0,0020 0,0020 0,0004 0,0004 0,0004 0,0004 0,0004 0,0008 0,0009 0,0008 0,0008 0,0008

^{*} significant at 10%; ** significant at 5%; *** significant at 1%

Table H2. Number of significant weather coefficients in OLS regressions.

	Slovakia	Romania	Hungary	Ukraine	Slovenia	Russia	Czech	Latvia	Bulgaria	Estonia	Lithuania	Poland	Croatia	Total
wind_up									1					1
wind_down							1			1				2
doud_up														
doud_down									1					1
pressure_up														
pressure_down	1										1			2
precipit_up			1											1
preapit_down														
humidity_up										1	1			2
humidity_down												1		1
temp_up										1				1
temp_down														
visibility_up	1		1											2
visibility_down										1				1
wind_ny_up														
wind_ny_down														
doud_ny_down														
doud_ny_up								1				1		2
pressure_ny_up		1		1										2
pressure_ny_down		1		1										2
humidity_ny_up							1							1
humidity_ny_down					1		1							2
temp_ny_up														
temp_ny_down			1		1							1		3
visibility_ny_up									1					1
visibility_ny_down					1									1
Total	2	2	3	2	3		3	1	3	4	2	3		

Table H3. GARCH Results with NYC Weather and S&P 500 Index.

				De	ependent Va	riables, Inde	ex Returns, %	/ ₀			
	Slovakia	Romania	Hungary	Ukraine	Russia	Czech	Latvia	Bulgaria	Estonia	Lithuania	Poland
wind_up	-0,0070	-0,0351	-0,0731	-0,0412	-0,0696	0,0442	0,0382	-0,0663	0,0053	-0,0235	0,0118
wind_down	0,0502	-0,0074		-0,0610	0,0021	-0,0805	-0,0350	0,0159	-0,0775	0,0163	0,0400
doud_up	0,0148		-0,0284			-0,0028	-0,0474	-0,0282	-0,0114	0,0552	-0,0858
doud_down	-0,0499	0,0232	-0,0473	0,1050*	-0,0181	0,0241	-0,0171	-0,1780*	0,0419	-0,0062	-0,0137
pressure_up			0,1620	-0,0767	0,1580	0,1360	-0,2010	-0,5310	-0,1100	0,0059	0,0219
pressure_down	-0,2220**	0,0132	0,1490		0,1870	0,0376	-0,2230*	-0,5700	-0,1520	-0,0936	-0,0222
precipit_up	-0,0048	0,0011	0,1470**	0,0109	-0,1030	0,0600	0,0041	-0,0945	0,0710	0,0094	0,0079
preapit_down					-0,0011						
humidity_up	0,1360	-0,0031	-0,0645	-0,1450	-0,0173	-0,0978	-0,2700*	-0,0661	-0,1470	0,1440	0,1160
humidity_down	0,1240	0,0276	-0,0614	-0,0977	-0,0470		-0,1130	-0,3470**	-0,0040	0,1050	0,2250
temp_up	-0,0388	-0,0908	0,0074	-0,0071	0,0765	0,0547	-0,1400	-0,3680***	-0,1730*	-0,0122	-0,0732
temp_down	0,0699	0,0309	-0,0873	-0,2170***	-0,0917	0,0270	0,0371	-0,2020*	-0,0377	-0,0147	0,0147
visibility_up	0,1680***	0,0123	0,2610***		0,0447	-0,0332	-0,1250***	-0,1070	0,0468	-0,0208	0,1340
visibility_down	0,0378	-0,0703	0,0213	0,0388	0,0263	0,0159	0,0272	0,0564	-0,1560	0,0512	0,0461
winter	-0,0193	0,1040	0,2200	0,4010	0,1890	0,1800	0,0463	-1,2500***	-0,1850	0,0764	-0,2930
spring	0,0437	0,0241	0,3940*	0,2110	0,3090	0,1700	0,2290	-0,4390	-0,0207	0,0854	-0,0846
autumn	0,1550	-0,0222	0,3770*	-0,0877	0,0601	0,3370*	0,0855	-0,4220	0,0062	0,0738	-0,0774
dec	0,1660	0,0619	0,5770*	-1,2500***	-0,0049	0,3600	0,2130	0,9020***	0,5740**	0,0771	0,5470*
jan	-0,1190	-0,1470	0,5280*	-0,8170***	0,3300	0,0346	-0,0713	0,4350	0,2530	0,0757	0,4320
spx_ret	0,5500***	0,0132	0,2160***	-0,0653	0,3350***	0,2240***	0,0417	-0,0089	-0,0074	-0,0443*	0,2310***
wind_ny_up	0,0241	0,0466	-0,0607	0,0685	-0,1730*	0,0407	0,0040	-0,0453	-0,0426	0,0679	0,0428
wind_ny_down	0,0075	-0,0060		0,0384		0,0347	-0,0324	0,0557	0,0467	-0,0436	0,0661
doud_ny_down	0,1060	0,0025	-0,1010	0,2270***	0,0686	-0,0073	0,0963**	-0,1580	-0,0150	-0,0413	0,0551
doud_ny_up	0,0093	-0,0522	0,0616	0,1280		0,0936	0,1990***	-0,1670	0,1210*	-0,0019	0,1400*
pressure_ny_up	0,3530*	-0,6440***	-0,0057	-0,5820	-0,0546	-0,0283	0,1440	0,2390	-0,0260	0,0272	-0,2130
pressure_ny_dow	0,3670*	-0,7170***	-0,0440	-0,5470	-0,1440	0,0086	0,3110**	0,2170	0,0230	-0,0024	-0,2420
humidity_ny_up	-0,2650*	0,0856	-0,2400	0,0540	-0,0343	-0,2260**	-0,1530	0,2000	-0,0697	-0,0946	0,1520
humidity_ny_do	-0,1450	0,1160	-0,1940	0,2020	0,0063	-0,2180**	-0,1410	0,2630	-0,1390	-0,0809	0,1160
temp_ny_up	0,0689	-0,0170	0,0438	-0,1620	0,1010	0,0178	-0,0951	-0,0229	0,0836*	-0,0394	-0,0297
temp_ny_down	0,0459	0,0746	0,1860*	-0,2010*	-0,1340	-0,0015	-0,0776	0,0510	0,0594	0,0425	0,1080*
visibility_ny_up	-0,1340	0,0068	0,0237	-0,0950	-0,0218	-0,0474	-0,4460***	0,1030**	-0,0494	-0,0761	-0,1170
visibility_ny_dow	-0,1010	0,0272	0,0516	-0,1070	-0,0380	0,0399	-0,2380**	0,0242	0,0034	0,0186	-0,0870
Constant	-0,0788	0,1140	-0,2900*	0,1170	-0,0702	-0,1230	-0,1230	0,5800**	0,1210	0,0350	0,1330
Observations	1034	1536	791	966	782	922	841	661	808	799	789

^{*} significant at 10%; ** significant at 5%; *** significant at 1

Table H4. Number of significant weather coefficients in GARCH regressions.

	Slovakia	Romania	Hungary	Ukraine	Russia	Czech	Latvia	Bulgaria	Estonia Lithuania	Poland	Total
wind_up											
wind_down											
doud_up											
doud_down				1				1			2
pressure_up											
pressure_down	1						1				2
preapit_up			1								1
preapit_down											
humidity_up							1				1
humidity_down								1			1
temp_up								1	1		2
temp_down				1				1			2
visibility_up	1		1				1				3
visibility_down											
wind_ny_up					1						1
wind_ny_down											
doud_ny_down				1			1				2
doud_ny_up							1		1	1	3
pressure_ny_up	1	1									2
pressure_ny_down	1	1					1				3
humidity_ny_up	1					1					2
humidity_ny_down						1					1
temp_ny_up									1		1
temp_ny_down			1	1						1	3
visibility_ny_up							1	1			2
visibility_ny_down							1				1
Total	5	2	3	4	1	2	8	5	3	2	