

What Drives Beliefs about Climate Risks?

Evidence from Financial Analysts

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 - Mutual funds' managers **change their portfolio allocation** across industries after experiencing **extreme heat events** (Alekseev et al. 2021).

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 1. Develop a model to define what are **climate beliefs** and how **experiences of weather shocks** affect them, following the **EBL model** of Malmendier & Nagel (2011).

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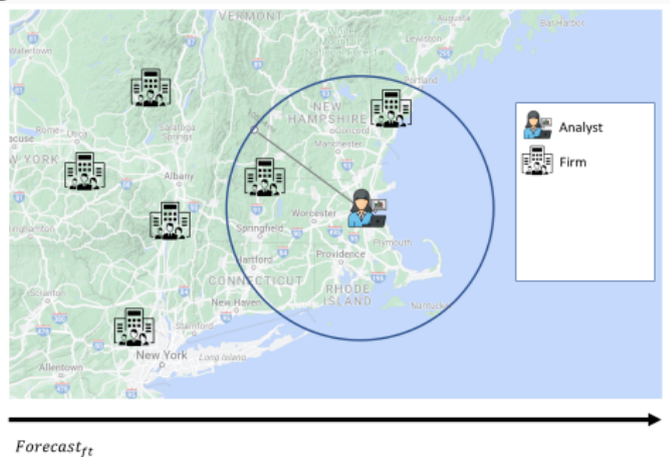
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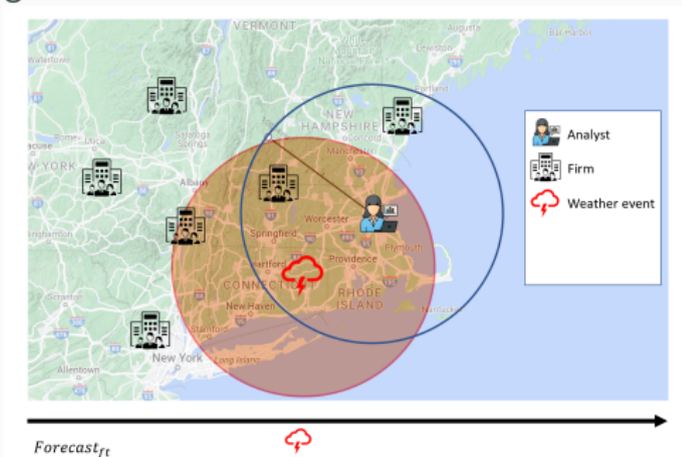
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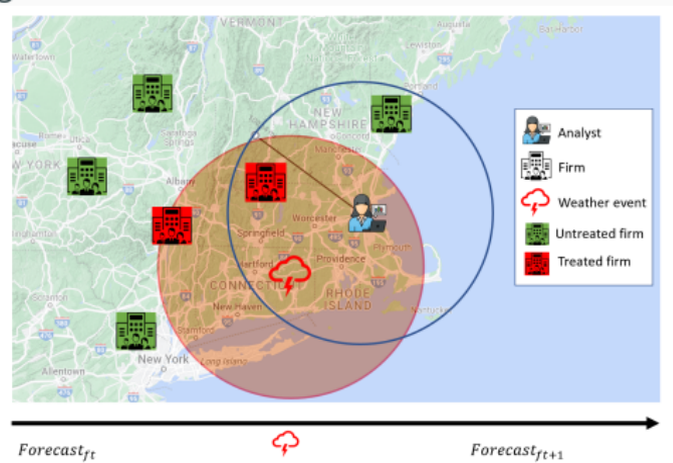
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 3. Provide evidence of the **underlying channels** that drive market participants' reaction to **climate-related events**: information and/or heuristic channel

Related Literature

Belief formation

- **The role of Salience** (Bordalo, Gennaioli, Shleifer, 2022)
- **Climate beliefs:** the impact of political beliefs (McCright et al. 2014), sophisticated agents (Stroebel and Wurgler, 2021)
- **Past experiences:** great depressions (Malmendier and Nagel, 2011), inflation experiences (Malmendier and Nagel, 2016; Malmendier and Steiny, 2017; Malmendier et al., 2021), cultural environment (Guiso, Sapienza, and Zingales 2004 and 2008; Osili and Pathelulson 2008; Alesina and Fuchs-Schündeln 2007)
- **Diagnostic expectation** and stock return (Bordalo et al., 2018); credit cycles (Bordalo et al., 2017); bubbles (Bordalo et al., 2018); overreaction to macro-expectation (Bordalo et al., 2020)

Analysts and Climate

- **Firms' Geographic Risks:** drought risks (Kim, Lee and Ryou, 2021), general climate risks (Liu, 2021)
- **Risk Disclosure:** annual risk disclosures (Wang et al., 2017), ESG mandatory disclosure (Krueger et al., 2021), ESG incidents and firms value (Krueger et al., 2021).
- **Natural Hazards and heuristic behaviors:** hurricanes (Bourveau and Law, 2020), extreme natural hazards (Han et al., 2020 & Tran et al., 2020), earthquakes (Kong et al., 2021)
- **Abnormal temperature-precipitations effect on short-term forecasts:** no effect (Pankratz et al., 2019), consensus forecasts emerge in some industries (Addoum et al., 2020), analysts are less optimistic if they live in a climate-sensitive area (Cuculiza et al., 2021), lower short-term accuracy and higher dispersion of analysts forecasts for firms with lower earnings seasonality (Zhang, 2021).
- Parallel work of Reggiani (2022).

- **IBES forecasts**

- Annual, Long Term EPS

- **Analysts' location**

- Use the phone number to retrieve analysts' location and manually checked using BrokerCheck (FINRA)

- **Climate events**

- Storm Event Database, National Oceanic and Atmospheric Administration (NOAA)

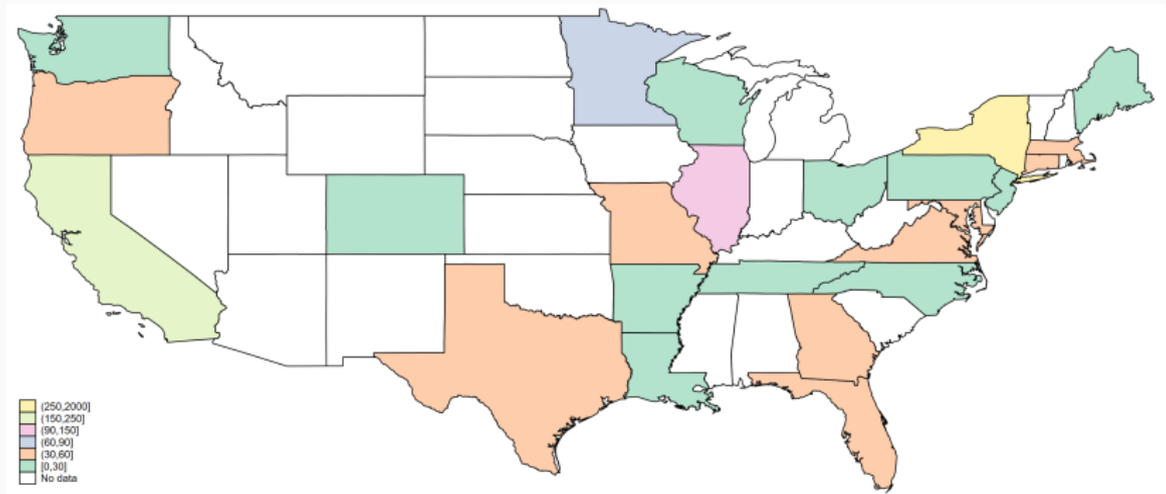
- **Firms Information**

- CRSP/Compustat WRDS merge

- Trucost Climate Change Physical Risk Dataset

Descriptive Statistics: Analysts Location

Figure 1: Analysts' location from 1999 to 2020 by State



Note: The graph maps the IBES analysts' locations from 1999 to 2020 by US state obtained from Refinitiv and Capital IQ-Professional.

Descriptive Statistics: Natural Disasters

Extreme natural hazards: (1) ten or more people reported killed; (2) 100 or more people reported affected (EM-Dat); (3) equal or more than 1 billion dollars total economic damages (Barrot & Sauvagnat 2016).

Table 1: Extreme Weather Events near Analysts' location

Event Type	Av. Total Damage	Av. Total Deaths	Av. Total injuries	Number of Events
Thunderstorm Wind	0	1	100	1
Winter Weather	0	1	200	1
Heat	0	9	132	2
Extreme Cold/Wind Chill	0	10	0	1
Excessive Heat	0.1	11	154	7
Heavy Snow	0.8	0	100	1
Winter Storm	10.0	2	250	1
Tornado	254.7	10	178	15
Debris Flow	572.4	21	168	1
Storm Surge/Tide	1082.2	0	0	1
Flood	1225.5	3	0	3
Wildfire	1324.9	14	90	1
Hail	1752.9	0	0	2
Flash Flood	2321.0	4	25	4
Hurricane (Typhoon)	2369.1	160	8	4
Tropical Storm	3363.8	11	77	2
Total				47

Location all weather events

Conceptual Framework (2)

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Main assumptions:

1. **Weather shocks do not impact** forecasted firms either **directly** (firms are near the event) or **indirectly** (suppliers or competitors are affected).
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2. **Weather shocks** are salient events that effect climate beliefs.
 - I show that Google searches for the term "climate change" increase during months with salient weather shocks, but there is no significant effect on news concerning climate risks.

- **First-time treated analysts** are located 100 miles from the shock (Alok et al. 2020) and forecasted firms are more than 100 miles distant from the event
- **Control group** is defined as a never-treated *analyst i* that issued a forecast for a *firm f* in the same *sector s* and for the same *forecast period fpe*
- **Event window:** [-3,3] months around the extreme weather shock
- When multiple forecasts are issued, I only keep one forecast per month

Methodology

Dependent variables:

$$BIAS_{ift} = \frac{(F_{ift} - Y_{ft})}{P_{f,t-1}} \quad FERROR_{ift} = \frac{|F_{ift} - Y_{ft}|}{P_{f,t-1}}$$

Staggered Differences-in-Difference:

$$Y_{i,f,c,t} = \beta DD_{c,t} + \theta X_{it} + FE + \varepsilon_{i,f,c,t}$$

To validate the parallel trend assumption:

$$Y_{i,f,c,t} = \sum_{j \neq 0} \beta_j Treat * Relative Month_{c,t+j} + \theta X_{it} + \Gamma_{i*h} + \Gamma_{f*h} + \Gamma_{t*h} + \varepsilon_{i,f,c,t}$$

- **FE:** i analyst, t year, f firms, h forecast horizon
- **Controls:** period end, brokerage size, companies followed, firm experience, Industries followed, firm size, leverage, operating income
- **The standard errors** clustered analysts' location (city)

Outline: Results

1. Descriptive Statistics
2. Baseline results
3. By analysts' characteristics
4. By firms climate risks and analysts' performance
5. By types and damages of weather shocks
6. By analysts' coverage and earnings calls questions
7. Term structure and additional experiences of weather events
8. Reversal
9. Beliefs diffusion
10. Robustness

Summary Statistics

Overall

	Mean	p50	SD	Min	Max
forecast bias (%)	0.94	0.11	3.95	-23.64	64.10
forecast error (%)	2.12	0.77	3.77	0	66.03
companies followed	15.22	15	6.90	1	47
firm experience	1.95	1	2.24	0	19
general experience	4.33	3	3.98	0	19
industries followed	1.81	1	1.13	1	11
brokerage size	68.88	56	51.51	1	284
firm size	7.82	7.77	1.86	1.81	14.72
leverage	0.21	0.18	0.22	0	3.87
operating income	0.02	0.03	0.05	-0.84	0.29
market value	1.87	1.30	1.95	0.02	45.48
stock price/earnings	42.19	29.21	65.99	0.63	2027.09
ROA	0.00	0.01	0.09	-3.98	0.26
<i>N</i>	53004				

Total number of analysts: 1389; treated: 835; control: 841

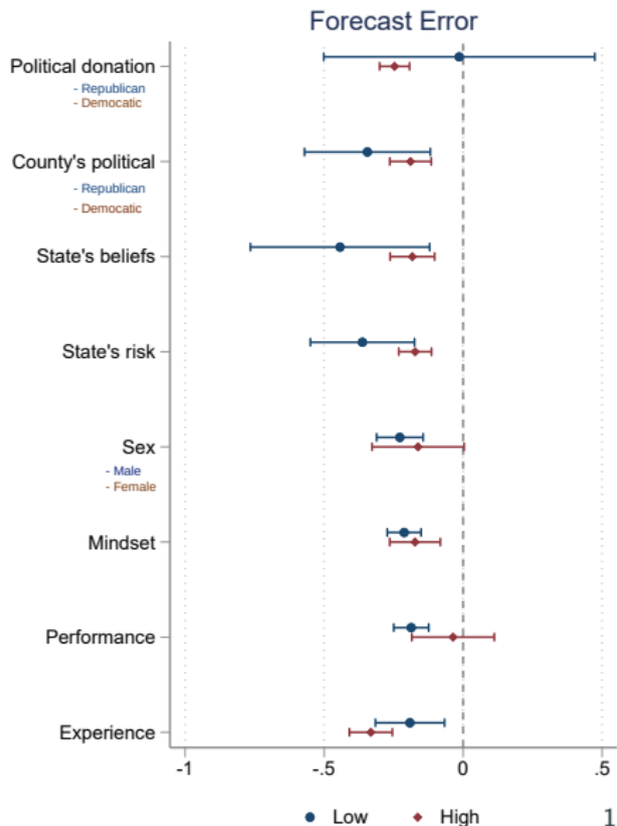
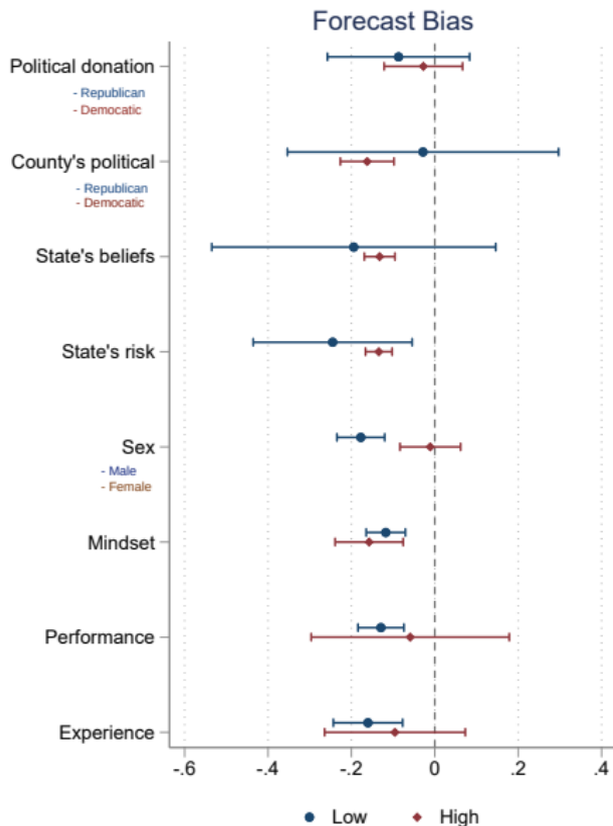
Baseline Results: Yearly - Aggregate

Dependent Variable:	Forecast Bias				
	(1)	(2)	(3)	(4)	(5)
treat*post	-0.136*** (0.0324)	-0.149*** (0.0298)	-0.149*** (0.0299)	-0.107*** (0.0346)	-0.118*** (0.0367)
R^2	0.752	0.753	0.759	0.913	0.923
N	52992	48736	48736	48726	48697
Dependent Variable:	Forecast Error				
	(1)	(2)	(3)	(4)	(5)
treat*post	-0.229*** (0.0409)	-0.215*** (0.0482)	-0.211*** (0.0467)	-0.179*** (0.0333)	-0.175*** (0.0345)
Control	No	Yes	Yes	Yes	Yes
Analyst, firm, year FE	Yes	Yes	Yes	Yes	Yes
Brokerage FE	No	No	Yes	Yes	Yes
Firm-year FE	No	No	No	Yes	No
Shock FE	No	No	No	No	Yes
R^2	0.754	0.755	0.760	0.910	0.920
N	52992	48736	48736	48726	48697

Results (1): Analysts' Characteristics

1. **Analyst's political donation:** takes the value 1 if the analysts donate to a democratic party.
2. **County's political ideology:** takes the value 1 if the democratic party had the majority of votes in the previous election
3. **States' climate beliefs:** states in the top percentile (bottom 5 percentiles) as the percentage of the population believing that climate change is happening in 2021 (from Yale Climate Opinion Maps for 2021)
4. **Live in climate-sensitive states:** the state has more than the median climate shocks (4 weather shocks)
5. **Gender:** estimated from the analyst's first name
6. **Mindset:** ex-ante optimistic (pessimistic) if the average of their forecasts was above (below) consensus in the previous quarter
7. **Performance:** top tercile performer based on the average performance score in the previous 3 years (following Hong et al. 2000)
8. **Experience:** analysts with more than the average years of experience (13 years)

Results (1): Analysts' Characteristics



- The results highlight an overall **homogeneous effect** on analysts' forecast bias and error.
- However, there are noteworthy differences within groups. Analysts with characteristics correlated with **higher prior beliefs of climate risks** seem to revise less their forecast after an **extreme weather event**.

Exploit Firms' Physical Climate Risks & Analysts' Performance

- Next, I investigate the potential roles of **heuristic** and **information channels** by leveraging on **firms' climate risk** and analysts' performance subgroups.
- To proxy for firms' climate risks, I use
 - Trucost forecasted physical risk (index ranging from 1 to 100)
 - climate-sensitive sectors (following Addoum et al. 2019)

Results: Firms' Climate risks

Analysts' Performance and Firm' Risk Information

	High performance analyst				Low performance analyst			
	(1) Bias	(2) Error	(3) Bias	(4) Error	(5) Bias	(6) Error	(7) Bias	(8) Error
treat*post	-0.138 (0.185)	0.0610 (0.121)	-0.00797 (0.171)	-0.142 (0.0909)	-0.129*** (0.0267)	-0.155*** (0.0447)	-0.163*** (0.0593)	-0.222*** (0.0283)
Climate Sensitive Sector	High	High	Low	Low	High	High	Low	Low
Controls	Y	Y	Y	Y	Y	Y	Y	Y
Analyst*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
Year*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
Firm*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
R ²	0.841	0.830	0.891	0.850	0.743	0.781	0.846	0.809
N	5114	5114	4126	4126	22005	22005	17430	17430

What are the Channels?

- **Low-performance** analysts have a **homogeneous effect** for both firms with high and low climate risks (*availability heuristics*).
- **High-performance** analysts become pessimistic only for stocks with **high climate risks**. This could be driven by two different channels:
 - *representative heuristics*: they overestimate the risks of firms with high climate risks
 - *Information channel*: they extract information from the event and then they revise their forecast downwards

What are the Channels?

I use **shocks' characteristics** to disentangle these two effects.

- **Type of weather shock:** are analysts that experience, for example, a hurricane becoming more pessimistic for **firms with high hurricane risks** or **all firms with high physical risks**?
- **Type of shock's damage:** are analysts becoming more pessimistic after a weather shock that caused remarkable **economic damages** (more than 1 billion dollars) or **health-related damages** (more than 10 deaths or 100 injuries)?

Results: Type of weather shock

	High performance analyst				Low performance analyst			
	(1) Bias	(2) Error	(3) Bias	(4) Error	(5) Bias	(6) Error	(7) Bias	(8) Error
treat*post	-0.202* (0.113)	-0.0685 (0.0842)	0.345** (0.165)	0.00963 (0.160)	-0.161*** (0.0564)	-0.211*** (0.0430)	-0.0900*** (0.0331)	-0.134*** (0.0285)
Firm physical risks as the experienced shock	High	High	Low	Low	High	High	Low	Low
Analyst*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
Year*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
Firm*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
r2	0.879	0.844	0.911	0.912	0.801	0.799	0.844	0.869
N	7043	7043	2188	2188	29550	29550	9876	9876

High-performance analysts become pessimistic (optimistic) for firms with high (low) risk as the weather event experienced, while low-performance analysts become pessimistic for all firms (*availability heuristics*).

Results: Type of shock's damage

	High performance analyst				Low performance analyst			
	(1) Bias	(2) Error	(3) Bias	(4) Error	(5) Bias	(6) Error	(7) Bias	(8) Error
treat*post	0.032 (0.079)	0.019 (0.077)	-0.14 (0.21)	-0.24* (0.12)	-0.14*** (0.014)	-0.15*** (0.037)	-0.17 (0.22)	-0.45*** (0.092)
Shock Damage	Health	Health	Economic	Economic	Health	Health	Economic	Economic
Analyst*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
Year*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
Firm*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
R^2	0.87	0.82	0.91	0.91	0.80	0.80	0.87	0.87
N	5151	5151	2265	2265	23807	23807	7834	7834

High-performance analysts become pessimistic after experiencing events with high economic damages (*Information channel*), while low-performance analysts become pessimistic after all events (*availability heuristics*).

Other Explanations: Transition Risks

- Does experience of a **weather shock** affect **beliefs** about physical risks or/and transition risks?
 - Analysts, that experience **extreme weather events**, may believe that stricter regulation policies will be implemented.
 - If this hypothesis is true, then I expect firms with higher transition risks to be more penalized than firms with lower transition risks by treated analysts.

Results: transition risks

	High performance analyst				Low performance analyst			
	(1) Bias	(2) Error	(3) Bias	(4) Error	(5) Bias	(6) Error	(7) Bias	(8) Error
treat*post	-0.0593 (0.160)	-0.0490 (0.0839)	-0.0425 (0.100)	0.000315 (0.120)	-0.129*** (0.0355)	-0.174*** (0.0282)	-0.102** (0.0455)	-0.281*** (0.0611)
Transition Risk	High	High	Low	Low	High	High	Low	Low
Analyst*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
Year*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
Firm*Horizon FE	Y	Y	Y	Y	Y	Y	Y	Y
R^2	0.854	0.838	0.901	0.897	0.779	0.789	0.835	0.837
N	7359	7359	1881	1881	34048	34048	5386	5386

- **Analysts' Coverage:** Do treated analysts shift their firms' coverage to specific firms or industries? Do treated analysts follow more/fewer firms with large climate exposure?
 - Low-performance analysts seem to follow fewer firms with high transition risks in the 2 years after the extreme event compared to the control group.
- **Earnings Calls:** Do treated analysts ask more questions about climate risks?
 - Look at the share of climate-related questions following Sautner et al. (2020) methodology.
 - Treated analysts ask fewer questions about regulatory risks and more questions about climate transition opportunities after experiencing a weather shock.

Analysts' Coverage

Panel A	All Analysts			
	(1) N. of Firms Forecasted	(2) Av. ESG Score	(3) Av. Transition Risk	(4) Av. Physical Risk
treat*post	-0.321 (0.363)	-0.105 (0.389)	-653.0* (339.2)	-0.189 (0.217)
R^2	0.705	0.778	0.734	0.663
N	25690	13165	24554	24670
Panel B	Low Performance Analysts			
	(1) N. of Firms Forecasted	(2) Av. ESG Score	(3) Av. Transition Risk	(4) Av. Physical Risk
treat*post	-0.483 (0.467)	0.0588 (0.362)	-835.4** (339.3)	-0.0760 (0.231)
R^2	0.714	0.783	0.735	0.656
N	19685	9797	18674	18780
Panel C	High Performance Analysts			
	(1) N. of Firms Forecasted	(2) Av. ESG Score	(3) Av. Transition Risk	(4) Av. Physical Risk
treat*post	-0.148 (0.500)	-0.474 (0.709)	-349.1 (678.1)	-0.437 (0.497)
R^2	0.808	0.888	0.823	0.831
N	5853	3225	5721	5730

Analysts' Questions during Earnings Calls

	(1) Climate-Related Questions	(2) Physical Risks	(3) Regulatory Risks	(4) Climate Transition Opportunity
Treat	0.0488 (0.0656)	0.0492 (0.0650)	-0.0222* (0.0131)	0.0228* (0.0128)
Analyst	Yes	Yes	Yes	Yes
Year	Yes	Yes	Yes	Yes
Earnings Call	Yes	Yes	Yes	Yes
R^2	0.772	0.768	0.760	0.790
N	1176103	1176103	1176103	1176103

Term Structure of Climate Risks and Memory Effect

The previous analysis reported the results aggregated for all analysts' forecast horizons (from 1 year to 5 years ahead). Since climate risks affect both short and long-term expectations, I investigate whether analysts believe that climate risks threaten short as well as long-term firms' earnings.

- Decompose for forecast horizons
- Multiple Shocks

Results: Decompose for forecast horizons

Forecast Horizons Decomposition

	Forecast Bias					Forecast Error					LTG
	(1) 1-Year	(2) 2-Year	(3) 3-Year	(4) 4-Year	(5) 5-Year	(1) 1-Year	(2) 2-Year	(3) 3-Year	(4) 4-Year	(5) 5-Year	(1) LTG
treat*post	-0.0775** (0.0320)	-0.251*** (0.0410)	-0.196 (0.124)	-0.164 (0.106)	0.414 (0.486)	-0.276*** (0.0244)	-0.241*** (0.0571)	-0.180** (0.0740)	0.188 (0.137)	1.269* (0.582)	-0.877*** (0.290)
Analyst	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Year	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Firm	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
R ²	0.681	0.721	0.863	0.924	0.904	0.673	0.726	0.836	0.932	0.846	0.873
N	24401	20176	3242	657	260	24401	20176	3242	657	260	2173

Results: Multiple Shocks

Multiple Shocks - Experiencing a 2nd Shock

	All Analysts		High Performance		Low Performance	
	(1) Bias	(2) Error	(3) Bias	(4) Error	(5) Bias	(6) Error
treat*post	-0.155*** (0.0340)	-0.235*** (0.0575)	-0.0277 (0.0428)	-0.143*** (0.0283)	-0.214*** (0.0339)	-0.255*** (0.0654)
Analyst*Horizon FE	Y	Y	Y	Y	Y	Y
Year*Horizon FE	Y	Y	Y	Y	Y	Y
Firm*Horizon FE	Y	Y	Y	Y	Y	Y
R ²	0.707	0.721	0.805	0.796	0.726	0.752
N	69457	69457	15546	15546	53800	53800

If weather events carry no information on climate risks, then equity analysts' forecasts should eventually revert to their initial forecasts, given that firms are not affected by the shock.

This requires that no additional information about climate risks is released after the event.

Results:

- Treated analysts remain pessimistic up to 5 forecasts after the event.
- Analysts remain pessimistic up to 6 months following the event compared to the last forecast issued before the event.

- Robust if select only analysts working far away from New York.
Result 1
- Robust by clustering the standard errors at different levels
Result 2: brokerage cluster
- Placebo exercise by exploiting terrorist attacks in the US that occurred 100 miles near analysts' locations. Result 3
- Robust to different analysts' distance from the event Result 4
- Robust to firm's without a business location in the event' state
Result 5

Conclusion

- This study sheds light on how **experiences of weather shocks** affect **beliefs about physical risks**.
- In line with previous studies, I find that analysts become more pessimistic and accurate after experiencing a **salient weather shock**.
- My findings suggest that both information and heuristic channel coexist
 - High-performance analysts change their forecasts only for firms with high climate risks (*information hyp.*)
 - Low-performance analysts become more pessimistic for all types of firms (*heuristic hyp.*)
- No evidence is found of belief diffusion.

Thank you!

Experience-Based Learning (EBL) model (Malmendier & Nagel 2011; Malmendier & Wachter 2021)

θ_t Posterior beliefs about climate physical risks: beliefs about the distribution of future total damages caused by natural hazards in the US.

The posterior **climate beliefs** θ_t at time t :

$$\theta_t = \underbrace{(1 - w_{\text{work}}) * CC}_{\text{prior belief about climate risk}} + \overbrace{w_{\text{work}} * \sum_{k=0}^{\text{work}} w(k, \lambda, CC, \text{work}) * \text{Weather Shocks}_{t-k}}^{\text{experienced weather shocks}}$$

My setting differs from Malmendier & Wachter (2021) in three main points:

1. Only direct experiences of weather shocks enter into posterior climate beliefs.
2. Shocks experienced before working as an analyst do not matter for climate beliefs.
3. Weather shocks are perceived as a realization of climate change.

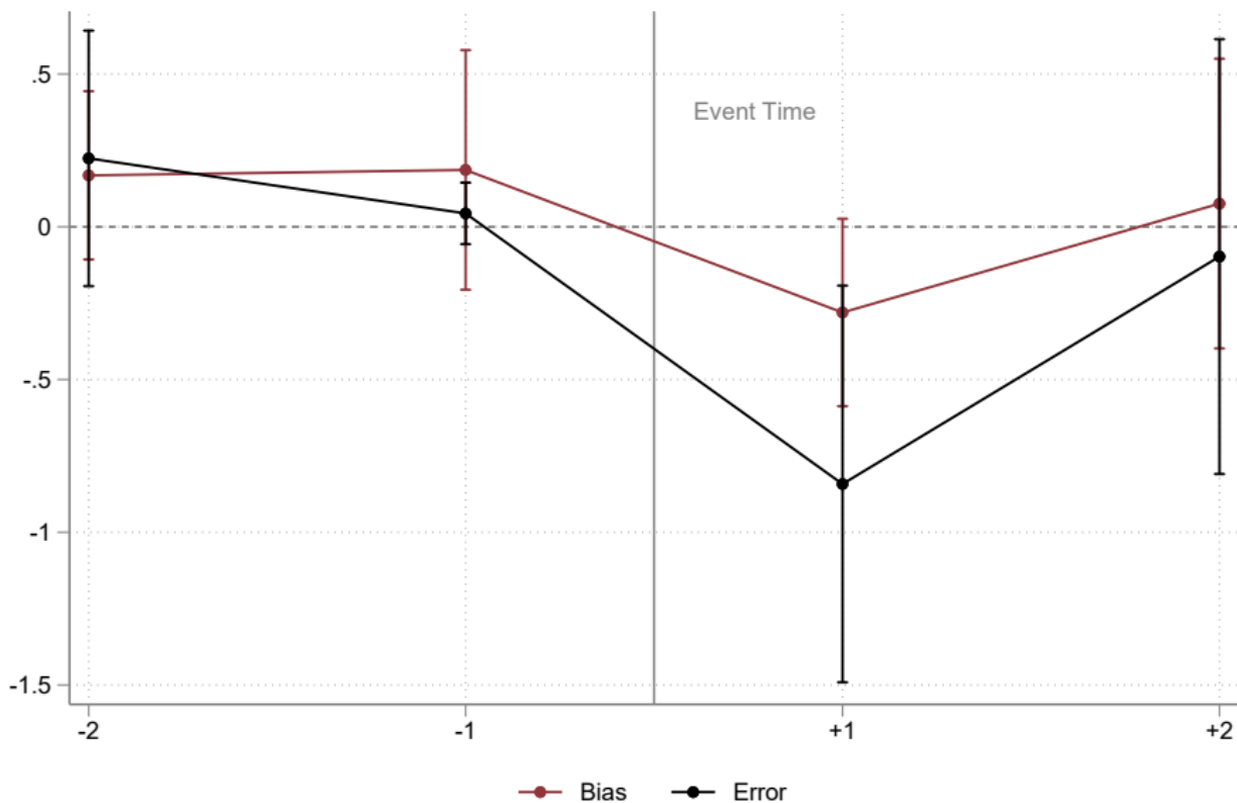
Summary Statistics before Filtering

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	Mean	p50	SD	Min	Max
forecast bias (%)	0.76	0.04	3.92	-33.60	80.67
forecast error (%)	2.01	0.70	3.72	0.00	80.67
companies followed	17.17	16.00	7.53	1.00	80.00
firm experience	3.33	2.00	3.40	0.00	20.00
general experience	7.09	6.00	4.96	0.00	21.00
Industries Followed	2.10	2.00	1.33	1.00	11.00
brokerage size	87.32	71.00	58.11	1.00	284.00
firm size	8.26	8.20	1.90	-0.22	14.83
leverage	0.24	0.22	0.22	0.00	3.95
operating inc	0.03	0.03	0.05	-1.79	0.61
market value	1.84	1.23	6.62	0.02	1933.73
stock price	48.55	35.12	59.13	0.53	2970.35
ROA	0.01	0.01	0.06	-3.98	0.68
<i>N</i>	493815				

- We saw high-performance analysts becoming more pessimistic after a weather shock.
- Does this effect diffuse?
- I define treated firms as firms where a high-performance analyst experiences a weather shock, while in the control firms all analysts have never experienced a salient weather event.
- My dependent variables are firms' average bias and error averaged over low-performance analysts.
- No statistically significant difference is found for the average forecast error and bias of low-performance analysts between treated and control firms.

Results: Belief Diffusion



Results Robustness: excluding NY

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Dependent Variable:	Forecast Bias				
	(1)	(2)	(3)	(4)	(5)
treat*post	-0.199*** (0.0579)	-0.213*** (0.0627)	-0.209*** (0.0633)	-0.0551 (0.0669)	-0.0550 (0.0709)
R^2	0.723	0.729	0.734	0.914	0.925
N	37319	34596	34596	34593	34569
Dependent Variable:	Forecast Error				
	(1)	(2)	(3)	(4)	(5)
treat*post	-0.290*** (0.0503)	-0.303*** (0.0547)	-0.304*** (0.0573)	-0.266*** (0.0325)	-0.253*** (0.0390)
Controls	No	Yes	Yes	Yes	Yes
Analyst, Year and Firm FE	Yes	Yes	Yes	Yes	Yes
Brokerage FE	No	No	Yes	Yes	Yes
Firm*Time FE	No	No	No	Yes	Yes
Group interacted FE	No	No	No	No	Yes
R^2	0.726	0.731	0.737	0.909	0.921
N	37319	34596	34596	34593	34569

Results Robustness: cluster SE at brokerage level Back

Dependent Variable:	Forecast Bias				
	(1)	(2)	(3)	(4)	(5)
treat*post	-0.136*** (0.0355)	-0.149*** (0.0363)	-0.149*** (0.0359)	-0.107*** (0.0362)	-0.118*** (0.0397)
R^2	0.752	0.753	0.759	0.913	0.923
N	52992	48736	48736	48726	48697
Dependent Variable:	Forecast Error				
	(1)	(2)	(3)	(4)	(5)
treat*post	-0.229*** (0.0317)	-0.215*** (0.0317)	-0.211*** (0.0317)	-0.179*** (0.0309)	-0.175*** (0.0337)
Controls	No	Yes	Yes	Yes	Yes
Analyst, Year and Firm FE	Yes	Yes	Yes	Yes	Yes
Brokerage FE	No	No	Yes	Yes	Yes
Firm*Time FE	No	No	No	Yes	Yes
Group interacted FE	No	No	No	No	Yes
R^2	0.754	0.755	0.760	0.910	0.920
Firm*Time FE	52992	48736	48736	48726	48697

Results Robustness: Placebo terrorist

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Analysts:	All Sample		High Performance Analysts						Low Performance Analysts					
	(1) Bias	(2) Error	(3) Bias	(4) Error	(5) Bias	(6) Error	(7) Bias	(8) Error	(9) Bias	(10) Error	(11) Bias	(12) Error	(13) Bias	(14) Error
treat*post	-0.228* (0.117)	-0.300*** (0.0919)	-0.263* (0.114)	-0.494 (0.280)	-0.00454 (0.121)	-0.0190 (0.0228)	-0.356 (0.229)	-0.665* (0.296)	-0.193 (0.155)	-0.176** (0.0720)	-0.263** (0.118)	-0.143 (0.121)	-0.127 (0.180)	-0.205*** (0.0608)
Climate Sensitive Sector	All	All	All	All	High	High	Low	Low	All	All	High	High	Low	Low
Control	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
R ²	0.948	0.958	0.959	0.962	0.882	0.917	0.959	0.961	0.941	0.954	0.951	0.959	0.889	0.897
N	1244	1244	314	314	78	78	236	236	770	770	382	382	388	388

Results Robustness: Analysts' distance to the event

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	(1)	(2)	(3)	(4)	(5)	(6)
	Bias	Error	Bias	Error	Bias	Error
treat*post	-0.408*** (0.0702)	-0.335*** (0.0785)	-0.0794** (0.0321)	-0.210*** (0.0219)	-0.0418 (0.0485)	-0.159*** (0.0383)
Controls	Yes	Yes	Yes	Yes	Yes	Yes
FE	Yes	Yes	Yes	Yes	Yes	Yes
Distance event	≤ 50	≤ 50	100-200	100-200	200-300	200-300
R^2	0.741	0.745	0.626	0.647	0.592	0.644
N	39375	39375	156944	156944	209421	209421

Results Robustness: Garcia and Norli Index Back

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Bias	Error	Bias	Error	Bias	Error	Bias	Error
treat*post	-0.140*** (0.0303)	-0.164*** (0.0483)	-0.130*** (0.0214)	-0.251*** (0.0708)	-0.107** (0.0502)	-0.245*** (0.0299)	-0.147*** (0.0375)	-0.199*** (0.0460)
Firm business location	= shock's state	= shock's state	≠ shock's state	≠ shock's state	high disperse	high disperse	low disperse	low disperse
Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Analyst, Year and Firm FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
R ²	0.837	0.827	0.762	0.771	0.792	0.817	0.758	0.763
N	21219	21219	27472	27472	16602	16602	27510	27510