

Energy Policy in Flux: An NLP Approach to Media Discourse Before and After the Russia-Ukraine Conflict

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Introduction

- **Hypothesis:** The onset of the Russia-Ukraine war acted as a catalyst for increased attention on energy policy, driven by rising concerns over natural gas supply, oil prices, and energy security
- **Research Question:** To what extent, and in what ways, has the Russia-Ukraine war shaped public attention and perspectives on energy policy and security?
- **Data:** 18,293 energy-related New York Times news articles from 2021 to 2023

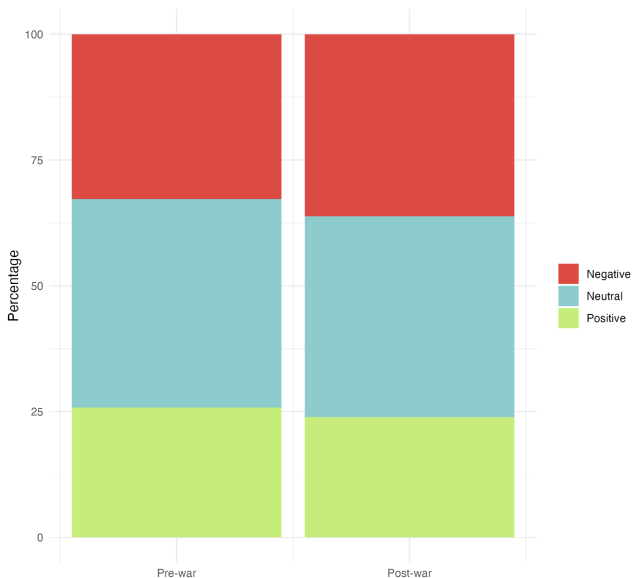
- Source: New York Times article metadata (2000–2025)
- Time period: 2021 to 2023 (126k+ articles)
- Filtered for energy-related articles (**18,293 articles**)
- Key variables: publication date, headline, abstract, and lead paragraph

- **Dictionary-Based Analysis:** Evaluate shifts in sentiment of energy policy discussions before and after the war
- **LDA Topic Modeling:** Identify how energy policy discussions evolved in response to the Russia-Ukraine war
- **Interrupted Time Series Regression:** Assess the impact of the war on the energy policy coverage in news + identify structural breaks in trend
- **Structural Topic Modeling:** Uncover key themes in energy-related news coverage and analyze how their prevalence has evolved over time

Sentiment Analysis

- Corpus subset: **Energy Policy** (6,664 articles)
- Analysis of NYT article **headlines** before and after the war
- VADER

Shifts in Sentiment on Energy Policy



Is It the Gas Prices, Stupid?

A simpler explanation for a Democratic turnaround.

We're in a Fossil Fuel War. Biden Should Say So.

March 24, 2022

Oil prices climb as Ukraine crisis deepens.

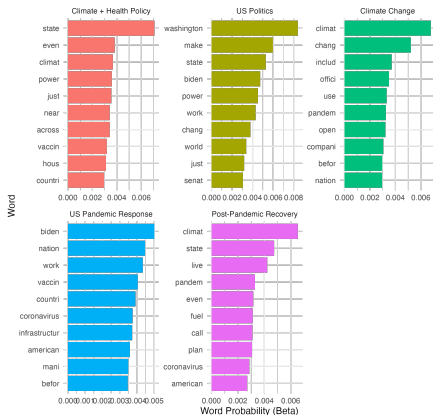
A nuclear threat, and skepticism at potential talks.

Topic Modeling: Latent Dirichlet Allocation

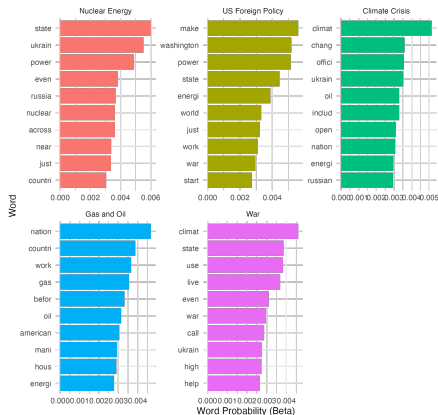
- Corpus: all energy-related articles (18k+)
- Explore topics in **lead paragraph** before and after the war
- Used coherence and perplexity scores to calculate optimal K ($K^* = 5$, local minimum) (see appendix).

Topic Modeling: Before vs. After the War

Top Words in Each Topic Pre-War



Top Words in Each Topic Post-War



Interrupted Time Series

Linear regression model to estimate the effect of the war on the frequency of energy-related discussions in the news

- Is there a significant change in Energy Score following the war?
- Are there underlying time trends independent of the war? Is there any structural break?

$$\text{EnergyScore} = \beta_0 + \beta_1 \text{War} \quad (1)$$

$$\text{EnergyScore} = \beta_0 + \beta_1 \text{War} + \beta_2 \text{Time} + \beta_3 \text{War} \cdot \text{Time} \quad (2)$$

where:

$$\text{EnergyScore} = \frac{\text{energy keywords in headline} + \text{abstract} + \text{lead paragraph}}{\text{total word count}}$$

Interrupted Time Series Results

Model 1: No Time Trend	
Variable	Energy Score
Intercept	3.207*** (0.039)
War	-0.0533 (0.0535)
F(1,9295) = 0.9937	
p-value = 0.3189	

Model 2: With Time Trend	
Variable	Energy Score
Intercept	3.334*** (0.0832)
War	0.0009 (0.1052)
Time Trend	0.0006 (0.0003)
War*TimeTrend	-0.0014*** (0.0004)
F(3,9295) = 5.162	
p-value = 0.0015	

Chow Test	Statistic	P-value
	6.005	0.0025
<i>Reject H_0 of no structural break</i>		

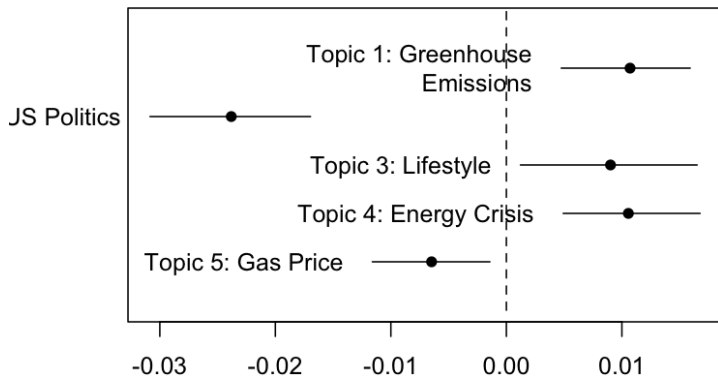
Structural Topic Models

- **Uncover latent topics** within energy-related news
- **Evaluate the impact of time and the war on the prevalence** of specific themes, as integrates covariates.
- Use Spline Regression to allow for nonlinearities
- Use $K^*=5$

STM: Topic Results

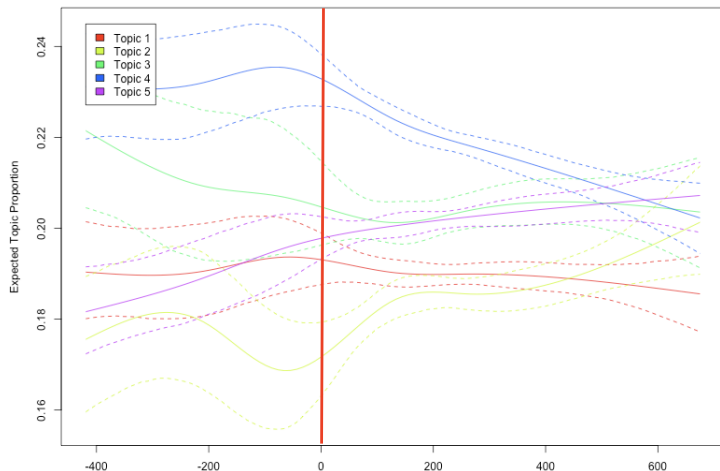
Topic	Highest Probability Words	FREX Words
1: Greenhouse Emissions	new, energi, like, week, countri, first, even	carbon, energi, inflat, look, start, forc, russian
2: US Politics	climat, presid, unit, washington, nuclear, nation, biden	biden', republican, presid, democrat, tax, washington, polici
3: Lifestyle	time, home, can, wednesday, hurrican, tuesday, govern	room, grill, recip, meat, ice, ingredi, music
4: Energy Crisis	year, one, chang, oil, day, ukrain, will	oil, fuel, will, day, world', crisi, one
5: Gas Price	state, said, gas, peopl, price, thursday, month	price, peopl, electr, rain, high, area, thursday

War Effect on Topic Prevalence



Time Effect on Topic Prevalence

Topic 1	Topic 2	Topic 3	Topic 4	Topic 5
Greenhouse Emissions	US Politics	Lifestyle	Energy Crisis	Gas Price



Conclusion

- Following the onset of the war, energy-related topics became significantly more prominent. However, their salience appears to decline gradually over time, suggesting a normalization or shift in media focus.
- Next steps include incorporating word embeddings to capture the nuanced meanings and contextual usage of energy-related terms, providing deeper insight into evolving discourse.