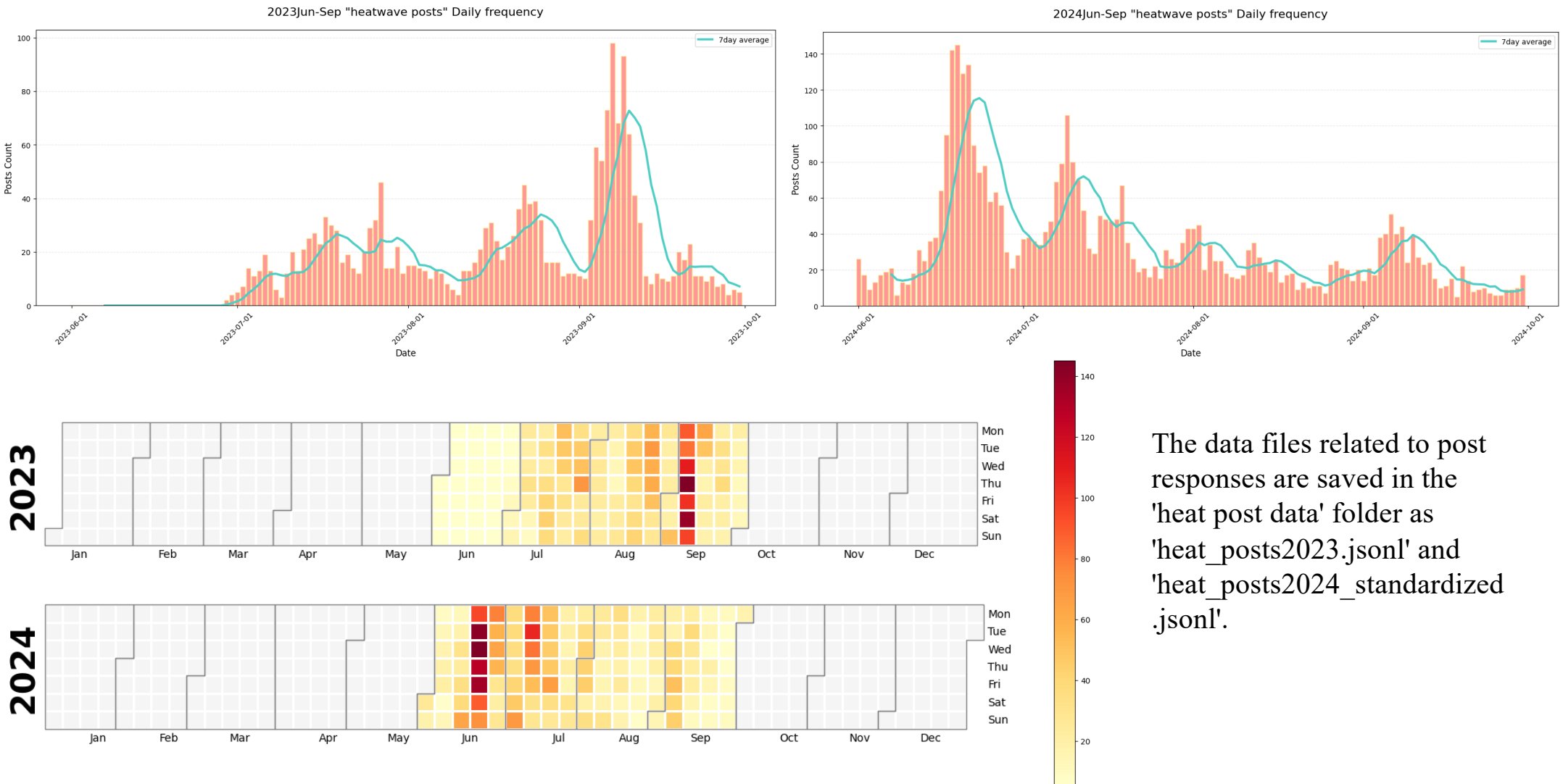
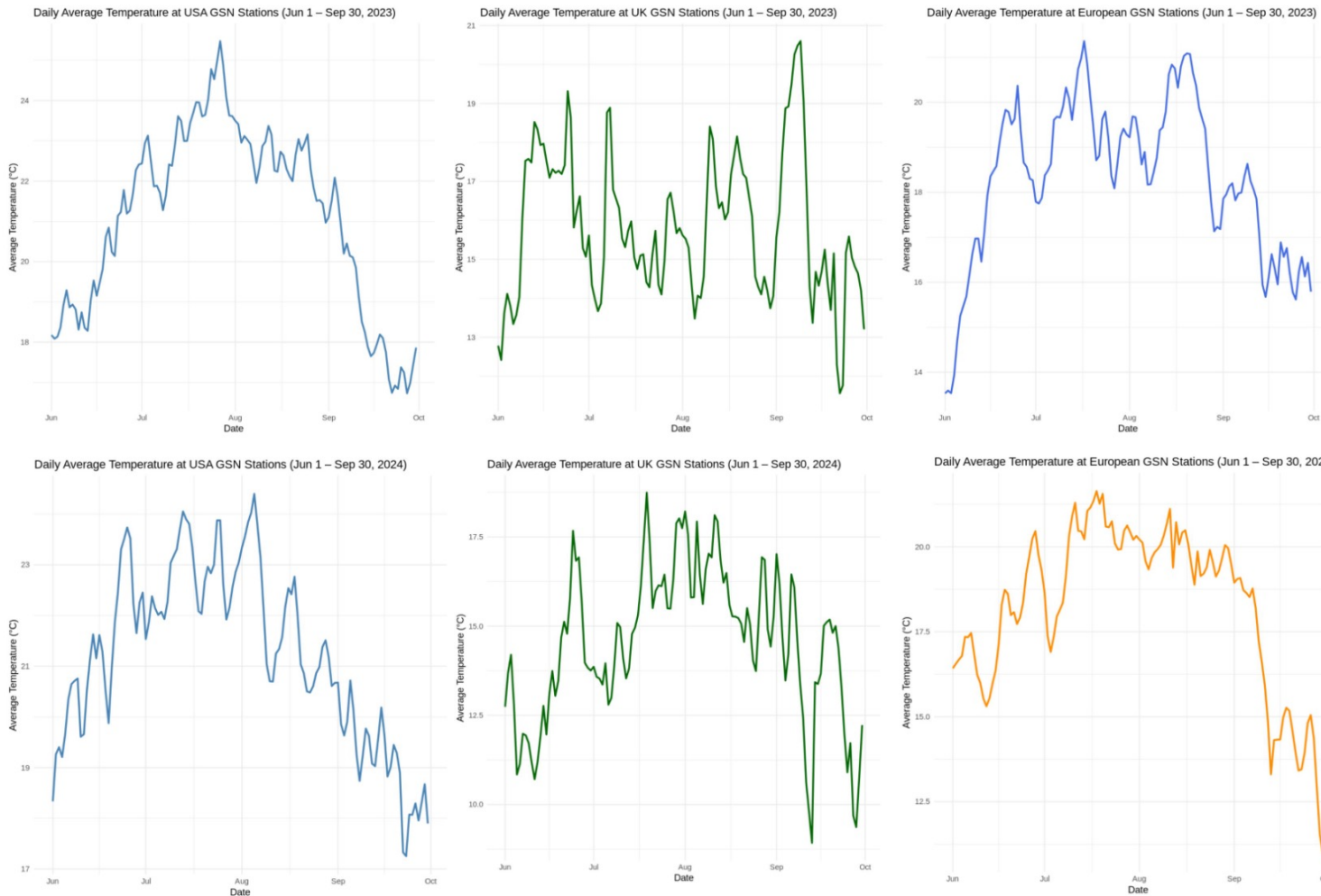


File 01 Bluesky API heatwave post frequency



The data files related to post responses are saved in the 'heat post data' folder as 'heat_posts2023.jsonl' and 'heat_posts2024_standardized.jsonl'.

File 02 UK, USA and European temperature data

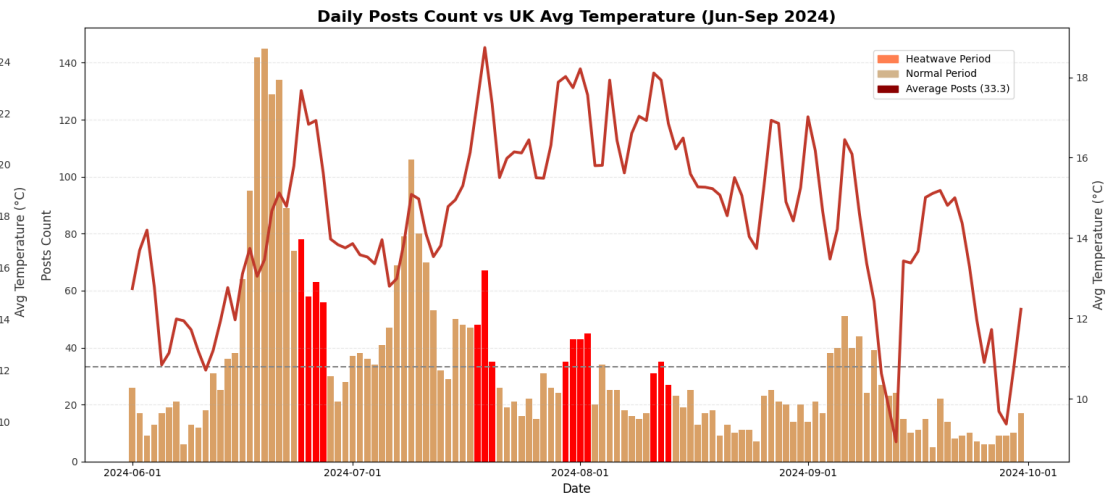
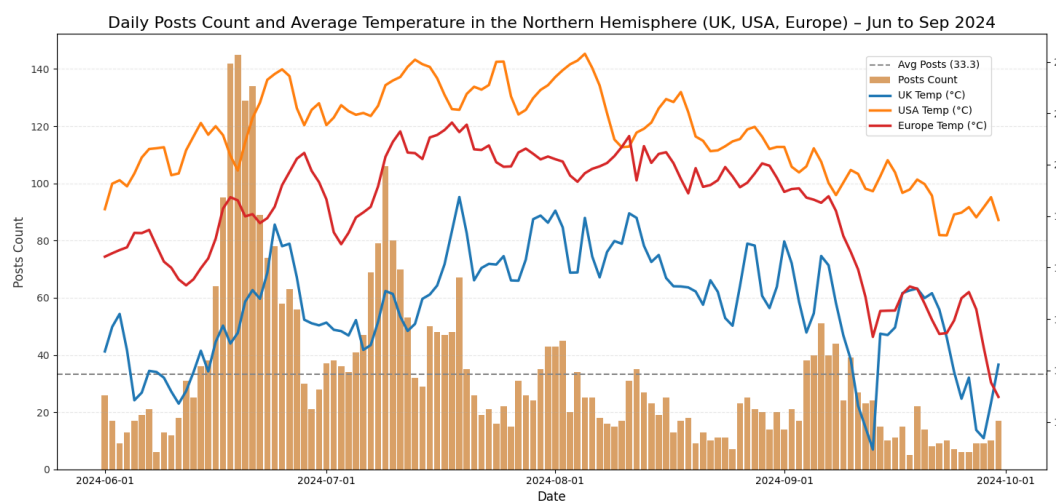
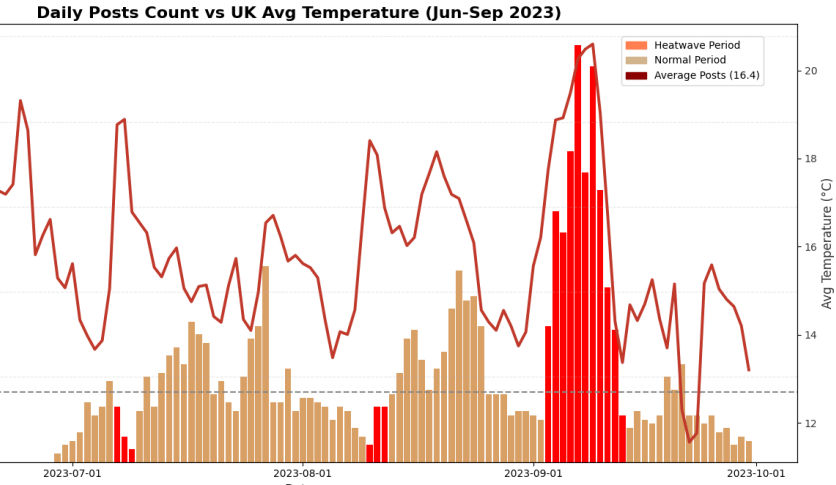
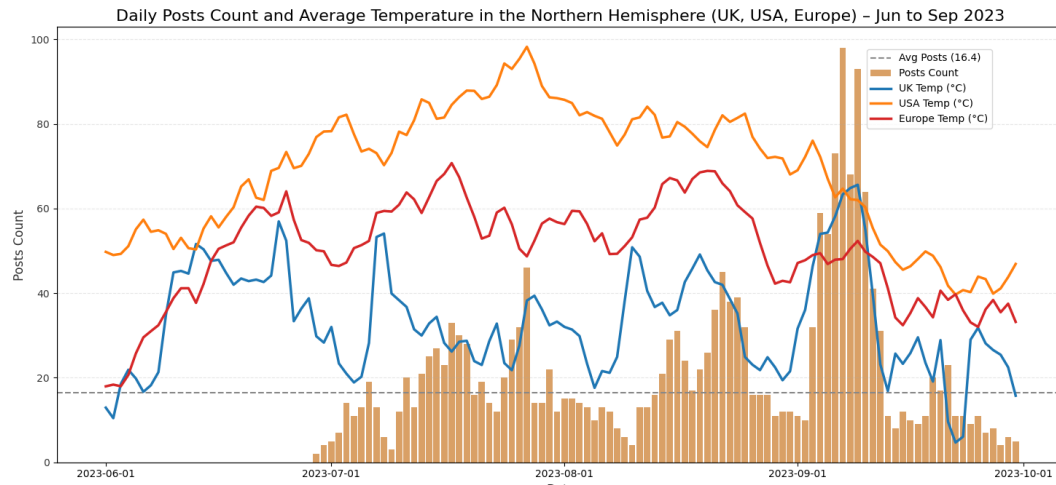


Save under the "UK, European and USA temp data" folder with the following files:

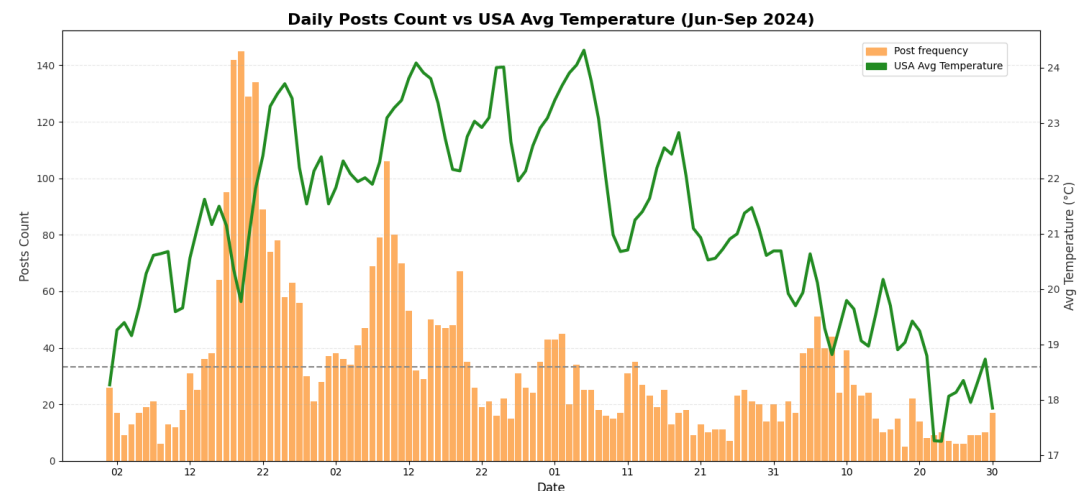
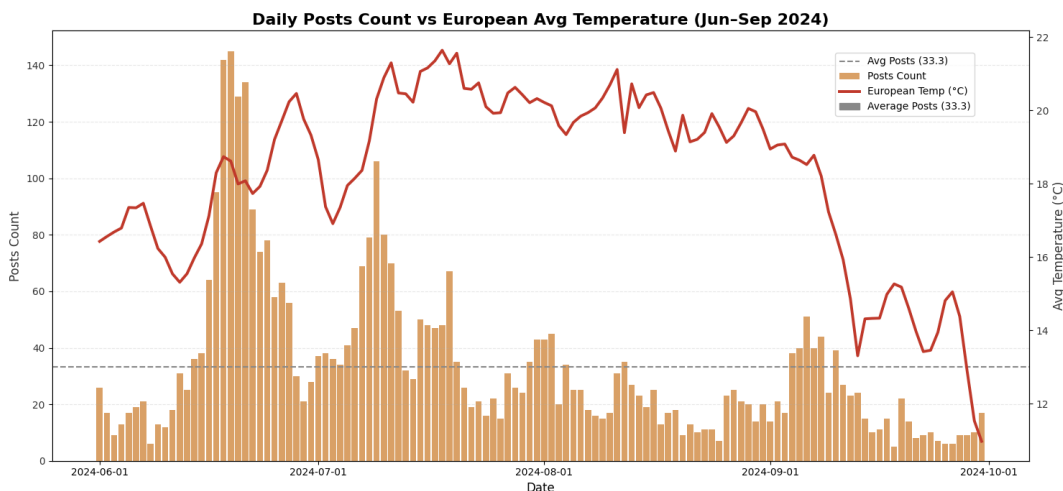
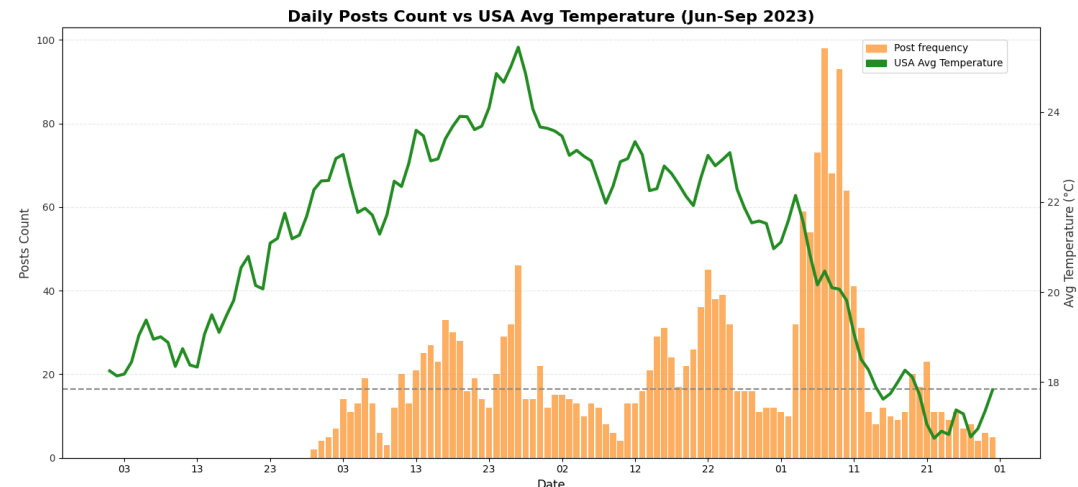
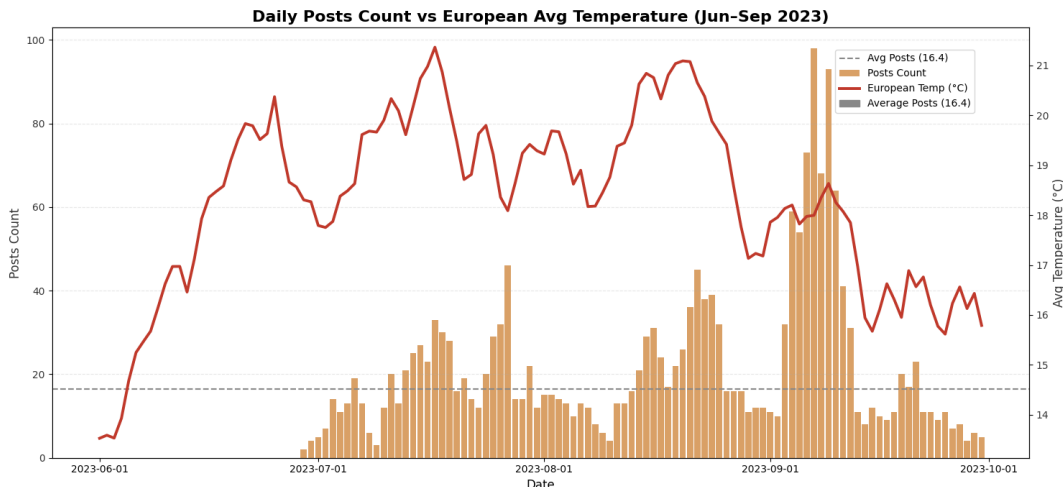
Files with "gsn" in the name contain data downloaded from all stations;
Files with "avg" in the name contain the daily average values across all stations.

- [europe_avg_temperature_2023_Jun-Oct.csv](#)
- [europe_avg_temperature_2024_Jun-Oct.csv](#)
- [europe_temperature_gsn_2023.csv](#)
- [europe_temperature_gsn_2024.csv](#)
- [uk_avg_temperature_2023_Jun-Oct.csv](#)
- [uk_avg_temperature_2024_Jun-Oct.csv](#)
- [uk_temperature_gsn_2023.csv](#)
- [uk_temperature_gsn_2024.csv](#)
- [usa_avg_temperature_2023_Jun-Oct.csv](#)
- [usa_avg_temperature_2024_Jun-Oct.csv](#)
- [usa_temperature_gsn_2023.csv](#)
- [usa_temperature_gsn_2024.csv](#)

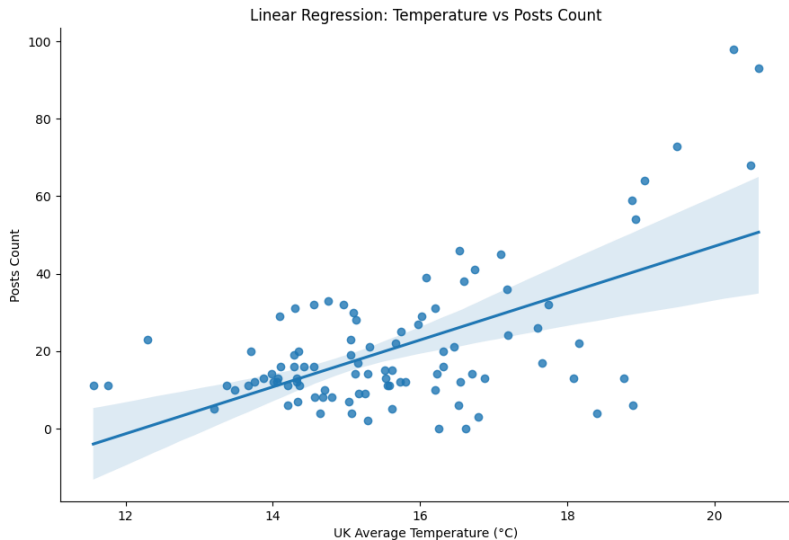
File 03A Temporal Trends of Post Frequency and Temperature



File 03A Temporal Trends of Post Frequency and Temperature



File 03B UK tem&post with lag and forecast effect 2023



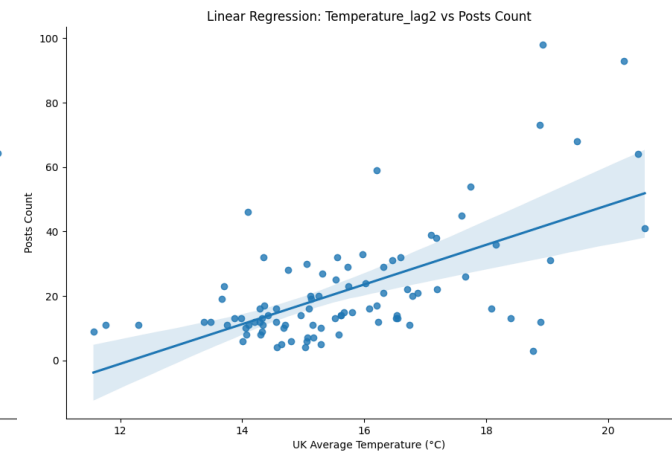
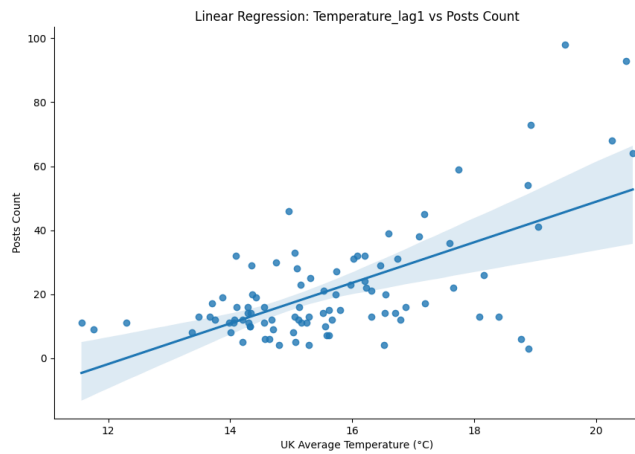
OLS Regression Results

```
=====
Dep. Variable: posts_count R-squared: 0.361
Model: OLS Adj. R-squared: 0.354
Method: Least Squares F-statistic: 53.15
Date: Sat, 26 Apr 2025 Prob (F-statistic): 9.55e-11
Time: 19:44:15 Log-Likelihood: -392.60
No. Observations: 96 AIC: 789.2
Df Residuals: 94 BIC: 794.3
Df Model: 1
Covariance Type: nonrobust
=====
```

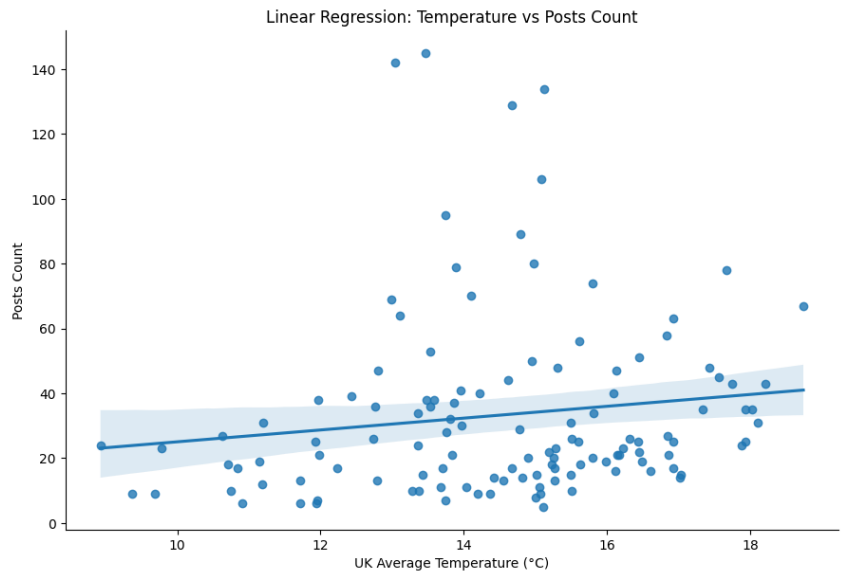
	coef	std err	t	P> t	[0.025	0.975]
const	-74.0988	13.108	-5.653	0.000	-100.125	-48.073
UK	6.0585	0.831	7.290	0.000	4.408	7.709

```
=====
Omnibus: 6.314 Durbin-Watson: 0.536
Prob(Omnibus): 0.043 Jarque-Bera (JB): 6.687
Skew: 0.390 Prob(JB): 0.0353
Kurtosis: 4.032 Cond. No. 139.
=====
```

- Dependent Variable: post_count (daily post count)
- R-squared = 0.361: Model explains 36.1% of the variance in post counts.
- Significance (P>|t|):
 - avg_temp ($p = 0.001$) is significant — today's temperature affects post counts.
 - avg_temp_lag1 and avg_temp_lag2 ($p = 0.888$ and 0.526) are not significant — future temperatures have no effect.



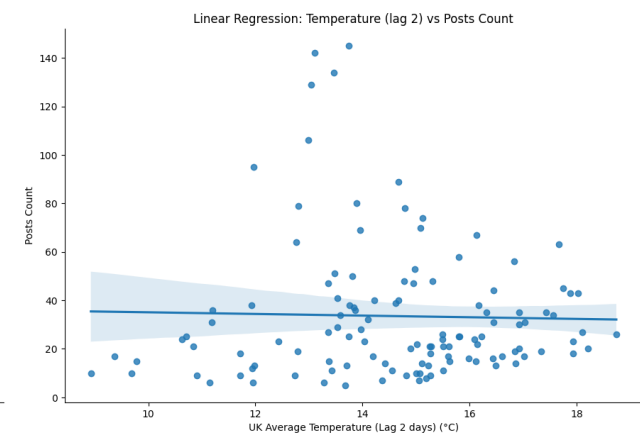
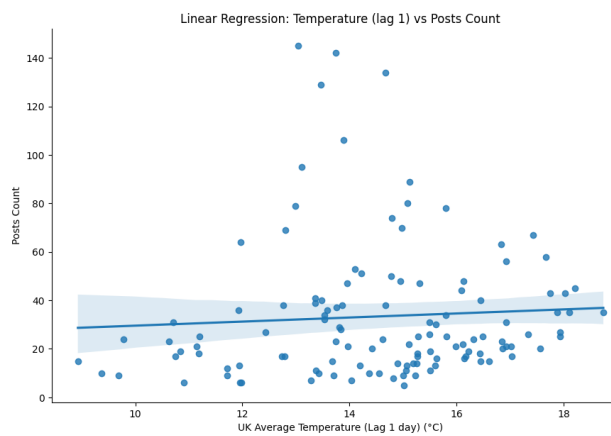
File 03C UK tem&post with lag and forecast effect 2024



OLS Regression Results									
Dep. Variable:	posts_count	R-squared:	0.019						
Model:	OLS	Adj. R-squared:	0.011						
Method:	Least Squares	F-statistic:	2.331						
Date:	Sat, 26 Apr 2025	Prob (F-statistic):	0.129						
Time:	20:05:32	Log-Likelihood:	-578.34						
No. Observations:	122	AIC:	1161.						
Df Residuals:	120	BIC:	1166.						
Df Model:	1								
Covariance Type:	nonrobust								
	coef	std err	t	P> t	[0.025	0.975]			
const	6.8018	17.557	0.387	0.699	-27.960	41.564			
UK	1.8256	1.196	1.527	0.129	-0.542	4.193			
Omnibus:	68.626	Durbin-Watson:	0.188						
Prob(Omnibus):	0.000	Jarque-Bera (JB):	228.008						
Skew:	2.163	Prob(JB):	3.08e-50						
Kurtosis:	8.113	Cond. No.	102.						

Dependent Variable: posts_count (daily post count)
R-squared = 0.019: Model explains 1.9% of the variance in post counts.

Significance (P>|t|):
 UK average temperature ($p = 0.129$) is **not significant** — temperature has no significant effect on post counts in 2024.



File 04 global temp and humidity & time series

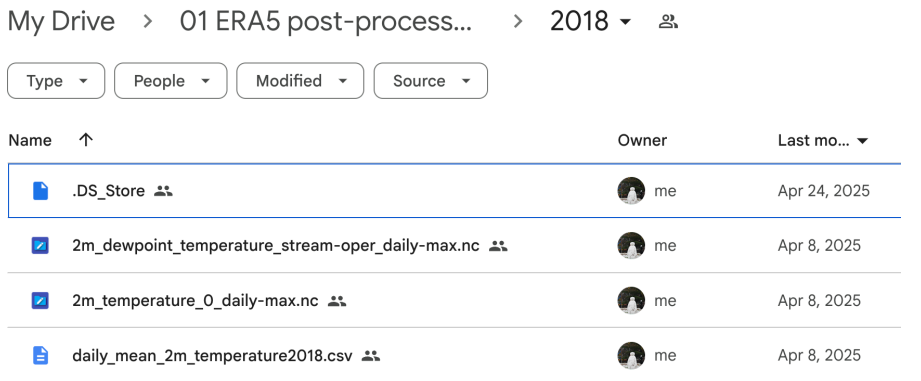
In the GitHub "global temperature data" folder, due to the large number of files retrieved from the ERA5 API, a Google Colab link is provided, as shown in the image. It includes all maximum temperature and maximum dew point temperature data from 2018 to 2024.

The source files after applying the land-sea mask can be found under the links starting with "02" and "03".

The "cdsapirc" file contains the official ERA5 land-sea mask.

The two remaining Excel files document all calculation steps for identifying land surface anomalies in the Northern Hemisphere during this period.

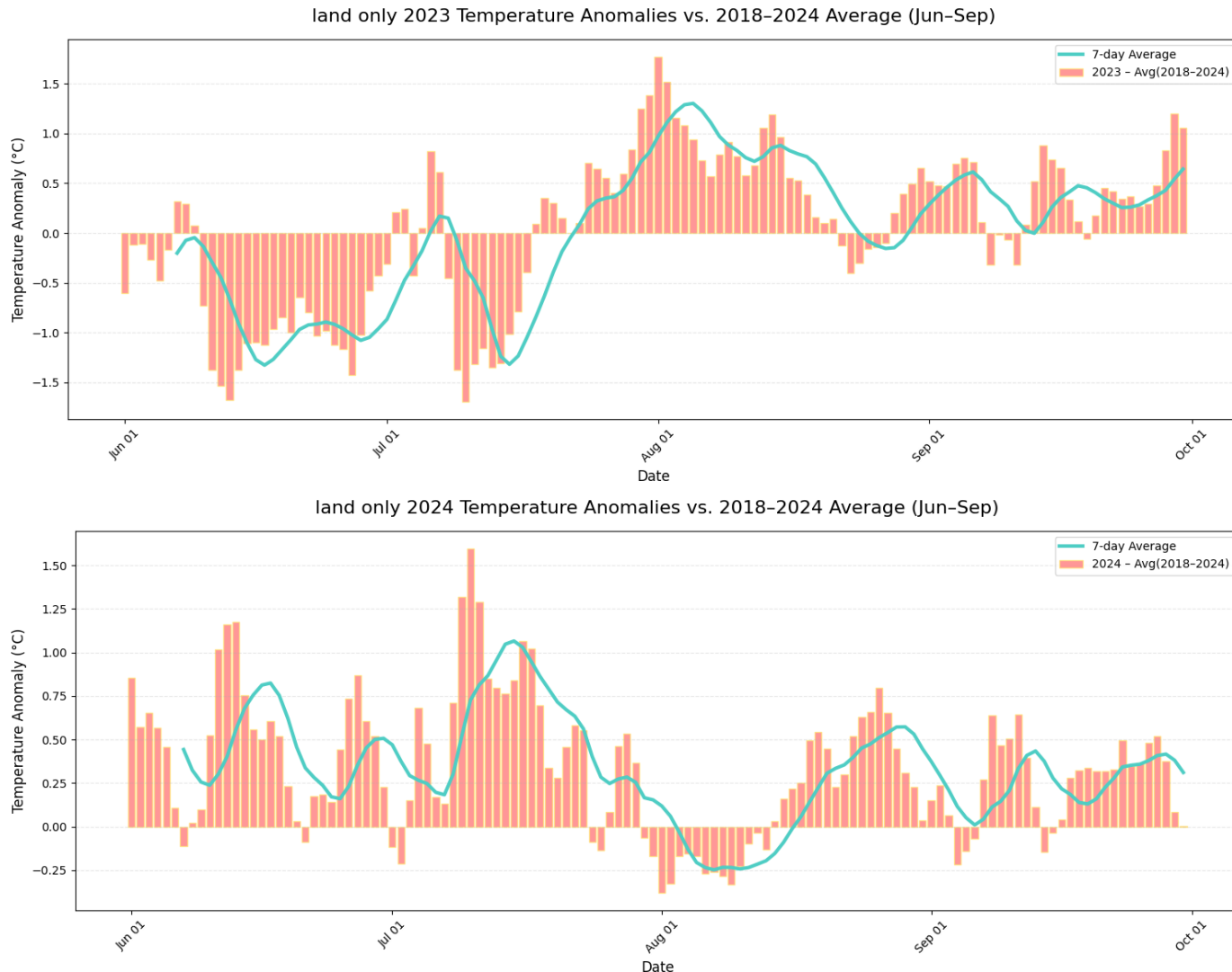
- [!\[\]\(e662c6fdc679f154c0e75d901761d894_img.jpg\) 01 ERA5 post-processed daily statistics raw data](#)
- [!\[\]\(e0657301a840725a62b5d9c03de7d165_img.jpg\) 02 After Land-sea mask tem 2m data](#)
- [!\[\]\(c84b30d7d5311af020af6bce6a2c548f_img.jpg\) 03 After Land-sea mask dewpoint tem data](#)
- [!\[\]\(a9333260d8ffbbfeaa1095df6db7bccd_img.jpg\) 2018-2024 land only 2m temperature daily average.xlsx](#)
- [!\[\]\(7910f03a1b4fed5edeef128d22723166_img.jpg\) 2018-2024 land only dewpoint temperature daily average dataset.xlsx](#)
- [!\[\]\(b2e06ff94cfb845aac4c9a6fbd66627f_img.jpg\) cdsapirc](#)



Name	Owner	Last modified
.DS_Store	me	Apr 24, 2025
2m_dewpoint_temperature_stream-oper_daily-max.nc	me	Apr 8, 2025
2m_temperature_0_daily-max.nc	me	Apr 8, 2025
daily_mean_2m_temperature2018.csv	me	Apr 8, 2025

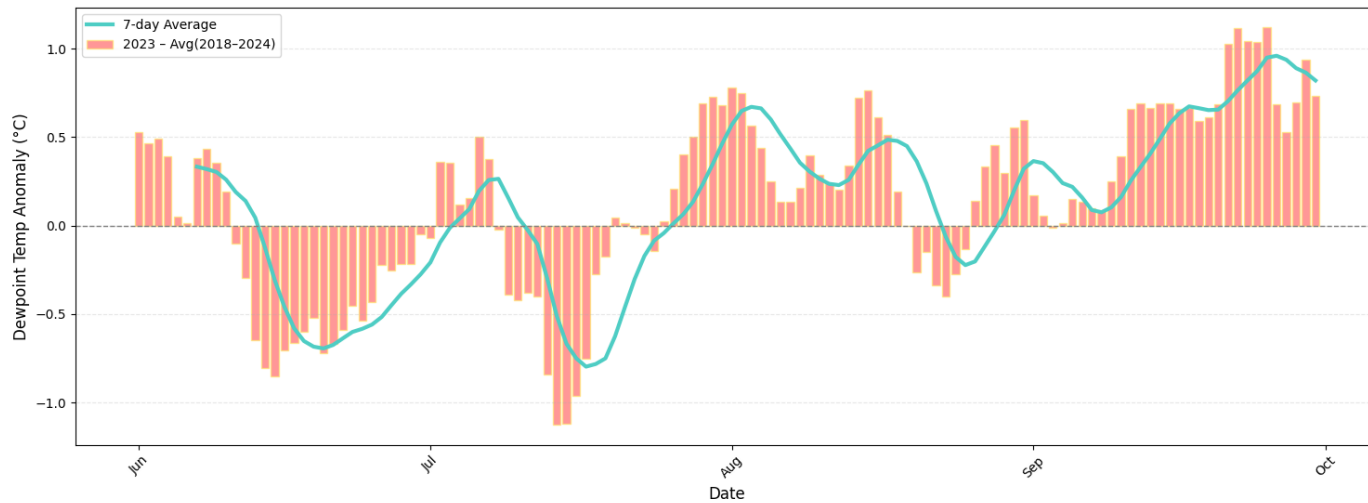
A	B	C	D	E	F	G	H	I	J	K	L
Month-Day	2018	2019	2020	2021	2022	2023	2024	2018-2024 average	2023 temperature minus average	2024 temperature minus average	2024 temperature minus average
06-01	21.666	22.324	22.2442	23.2504	23.1146	22.9866	23.59311	22.73984657	-0.606538	0.853263429	
06-02	21.7471	22.7991	22.5906	23.6556	23.3698	23.4987	23.611969	23.03897086	-0.113312	0.572998143	
06-03	21.8281	23.098	22.933	24.0361	23.0705	23.7749	23.882599	23.23167686	-0.107697	0.650722143	
06-04	22.3637	23.2166	23.4249	24.0858	22.8625	23.6667	23.933746	23.364855	-0.266998	0.568891	
06-05	23.2045	23.6539	23.7793	23.8343	23.0897	23.5818	24.056244	23.59996686	-0.474396	0.456277143	
06-06	23.7364	24.019	23.9253	23.3421	23.5347	23.6611	23.829285	23.72113914	-0.168183	0.108145857	
06-07	23.9483	24.3234	23.9671	23.2935	23.8039	24.095	23.772156	23.886187	0.322876	-0.114031	
06-08	24.0041	24.4966	24.0163	23.4619	24.0344	24.3886	24.094818	24.070984	0.293732	0.023834	
06-09	23.9438	24.5387	24.2203	23.5139	24.3241	24.3365	24.258057	24.16219671	0.07843	0.095680286	
06-10	23.9328	24.2739	24.2811	23.5036	24.797	24.0152	24.744171	24.22109986	-0.728943	0.523071143	
06-11	23.9845	24.0761	24.0244	23.9426	24.7368	23.9221	25.301117	24.284001	-1.379028	1.017116	
06-12	24.3141	23.903	24.104	24.1956	24.646	24.0151	25.549072	24.389666	-1.533935	1.159406	
06-13	24.2299	23.8517	24.3352	24.1983	24.787	23.9099	25.590698	24.41465543	-1.680847	1.176042571	
06-14	24.4227	23.9161	24.6482	24.5362	25.0967	23.9302	25.30188	24.55035843	-1.371674	0.751521571	
06-15	24.6321	24.0627	24.9057	24.7556	25.2087	24.1626	25.273712	24.71443629	-1.111145	0.559273714	
06-16	24.8761	24.6722	24.981	24.692	25.1067	24.248	25.343262	24.84569886	-1.095215	0.497563143	
06-17	24.9573	25.004	24.8894	24.9073	24.8841	24.4283	25.55075	24.94595343	-1.122466	0.604796571	
06-18	24.8657	25.1213	24.9763	25.3795	24.6704	24.5709	25.536804	25.01726429	-0.965912	0.519539714	
06-19	24.9683	25.4118	25.2009	25.336	24.8671	24.4601	25.30957	25.07909271	-0.849487	0.230477286	
06-20	25.1187	25.6726	25.279	25.5812	24.8647	24.1522	25.147156	25.116516	-0.994965	0.03064	

File 04 global temp and humidity & time series

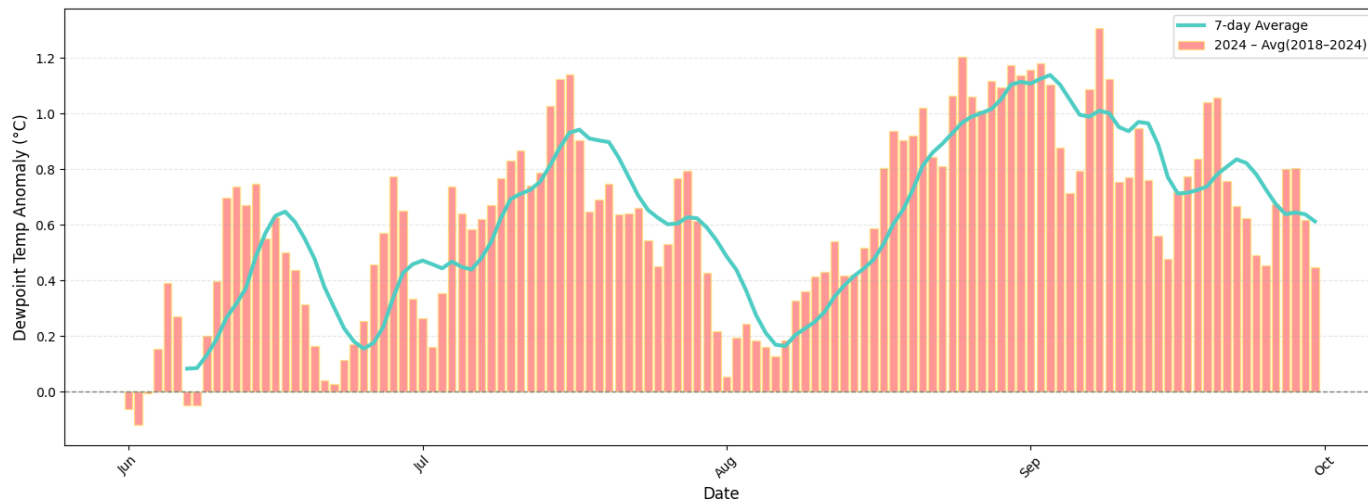


File 04 global temp and humidity & time series

2023 Dewpoint Temp Anomaly vs. 2018-2024 Avg (Jan-Dec)

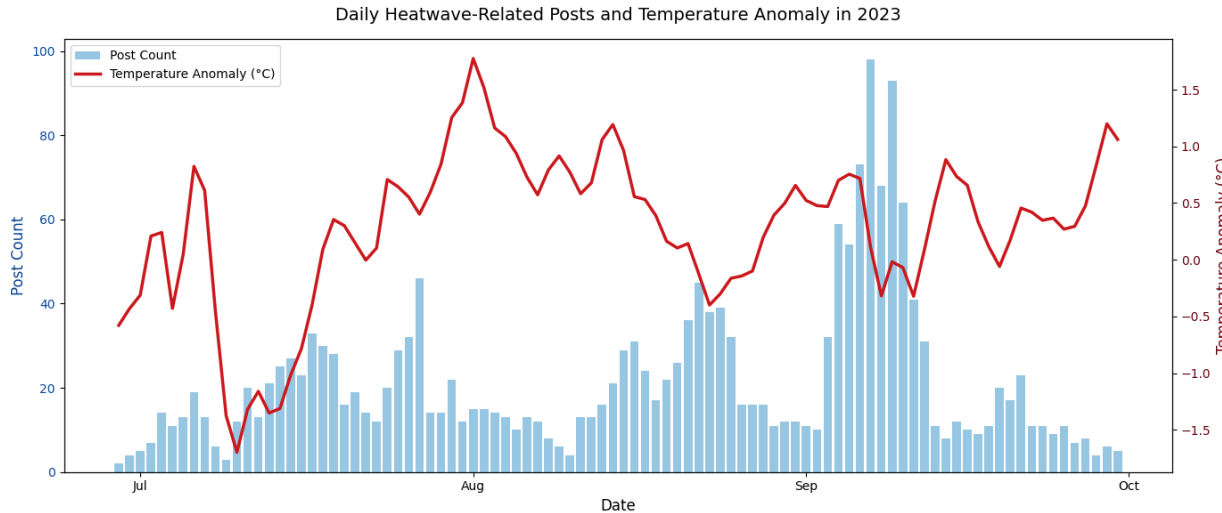


2024 Dewpoint Temp Anomaly vs. 2018-2024 Avg (Jan-Dec)

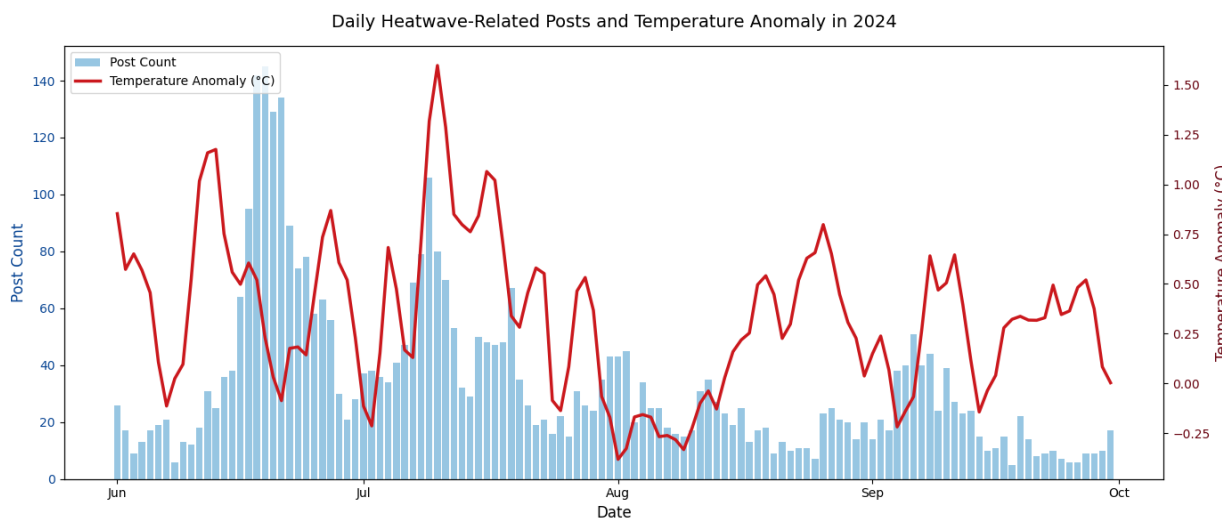


File 04 global temp and humidity & time series

For the time series plots, statistical analysis, and linear relationships, please refer to the document.



In 2023, the relationship between temperature anomalies and post count had an R^2 of 0.011 — temperature anomalies explained only 1.1% of the variation in post count. The temp_anomaly coefficient was -2.89 , meaning each 1°C increase was associated with an average decrease of about 2.89 posts, but the result was not statistically significant ($p = 0.307$).

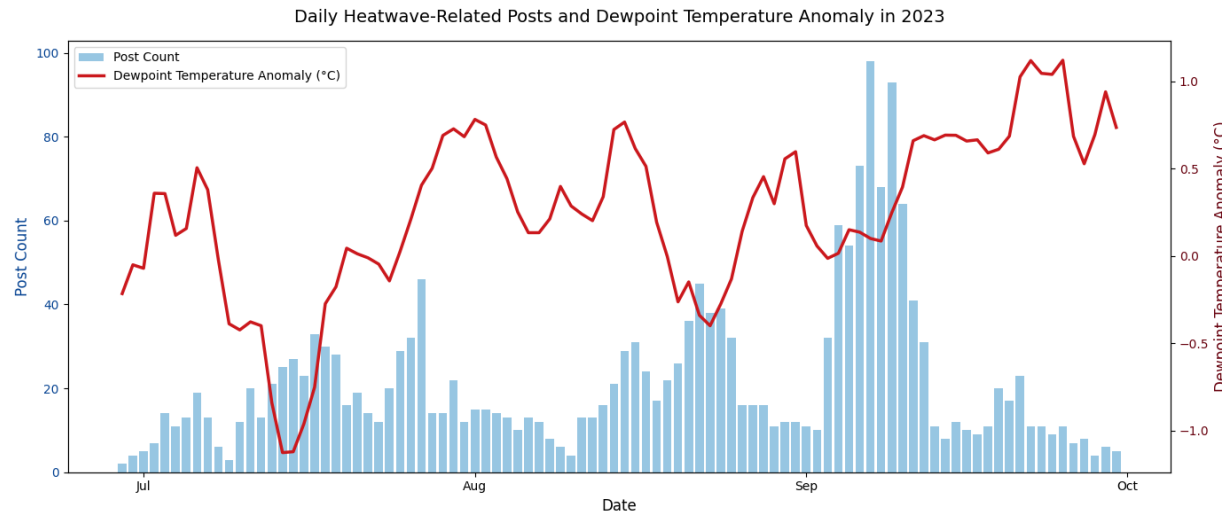


In 2024, the R^2 was 0.023 - the model explained 2.3% of the variation. The temp_anomaly coefficient was $+10.88$, indicating an increase of about 10 posts per 1°C rise, but again, the result was not statistically significant ($p = 0.097$).

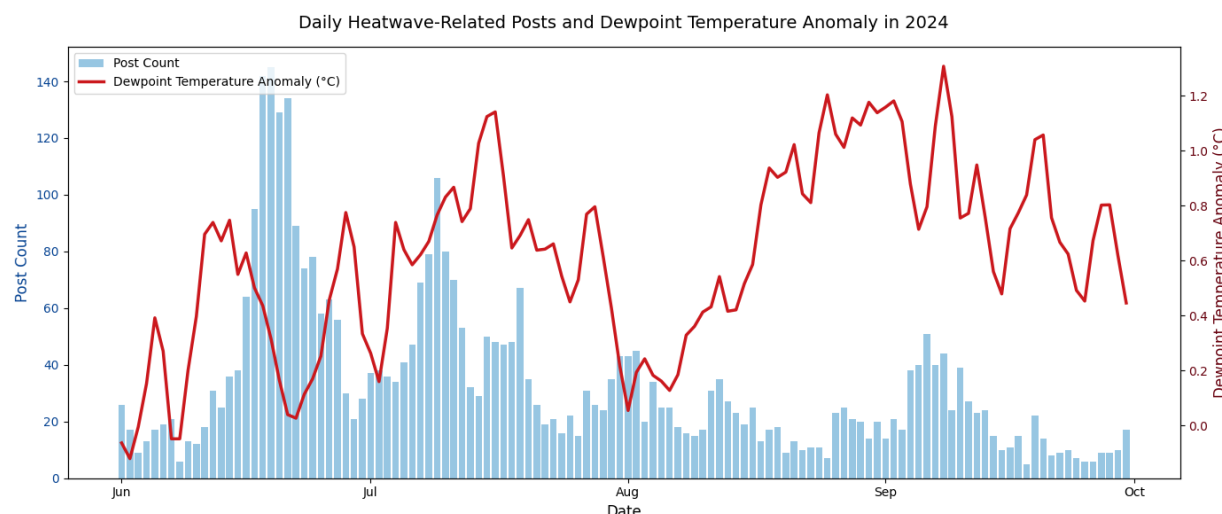
Although a positive trend appeared in 2024, the relationship between temperature anomalies and post count was not statistically significant in either year.

File 04 global temp and humidity & time series

For the time series plots, statistical analysis, and linear relationships, please refer to the document.



In 2023, the relationship between dewpoint temperature anomalies and post count had an R^2 of 0.011 — humidity anomalies explained only 1.1% of the variation in post count. The temp_anomaly coefficient was -2.89 , meaning each 1°C increase in dew point was associated with an average decrease of about 2.89 posts, but the result was not statistically significant ($p = 0.307$).



In 2024, the R^2 was 0.023 — the model explained 2.3% of the variation in post count. The temp_anomaly coefficient was $+10.88$, indicating an increase of about 10 posts per 1°C rise in dew point, but again, the result was not statistically significant ($p = 0.097$).

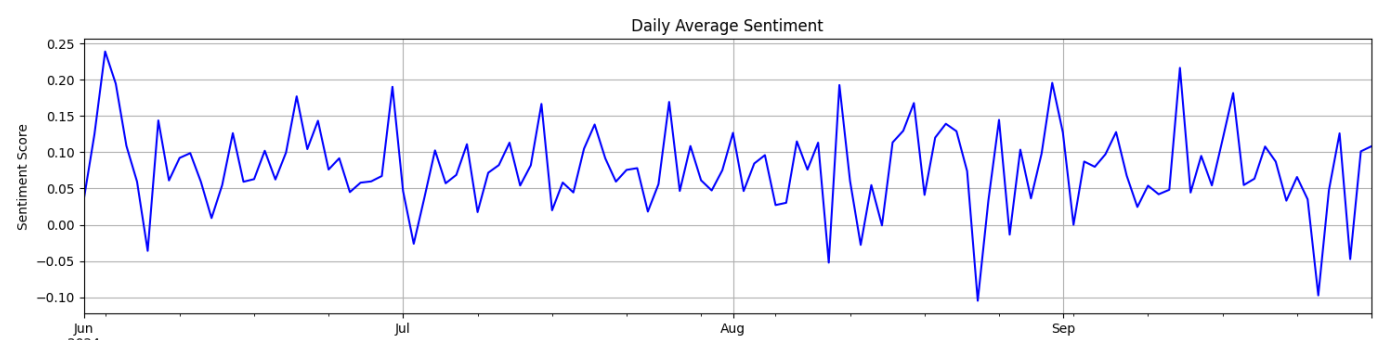
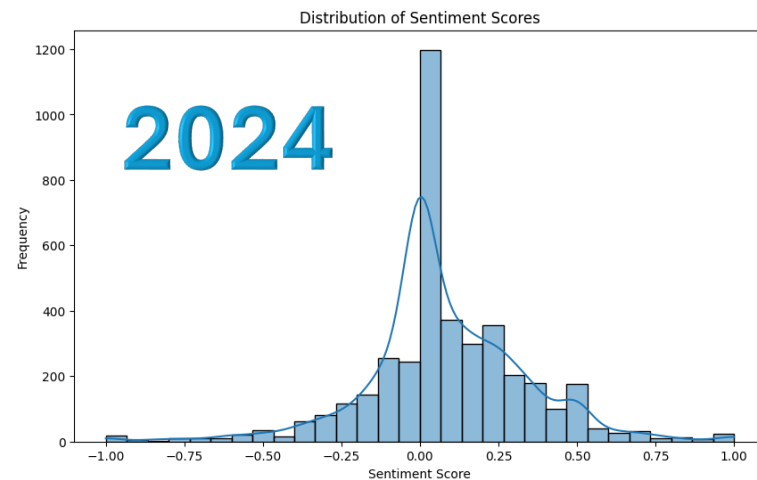
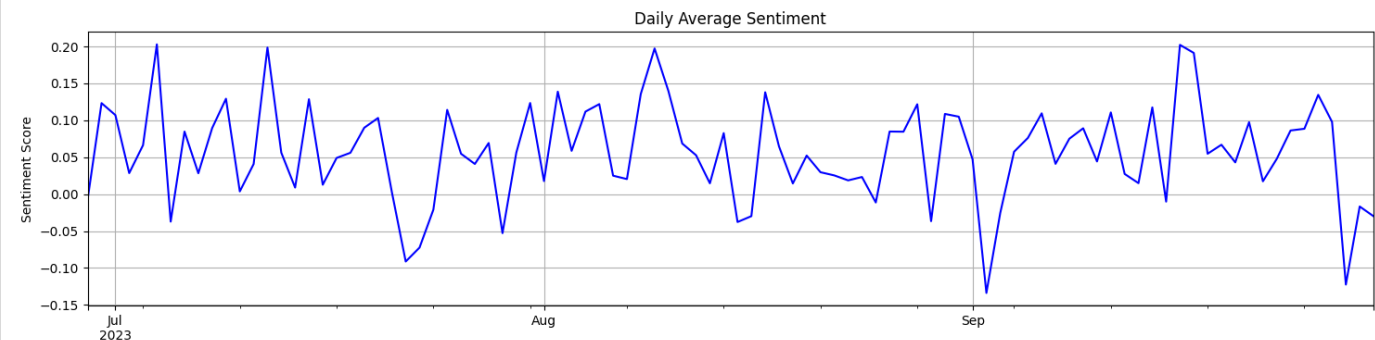
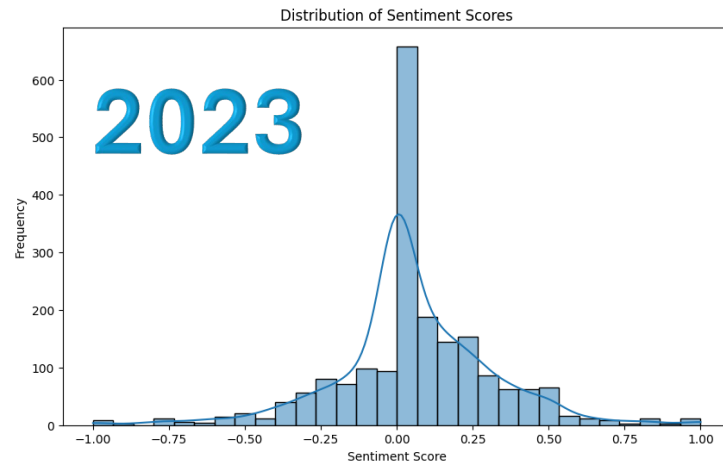
Although a positive trend was observed in 2024, the relationship between dewpoint anomalies and post count was not statistically significant in either year.

File 05 Sentimental analysis

Save under the “ 06 sentimental statistics ” folder

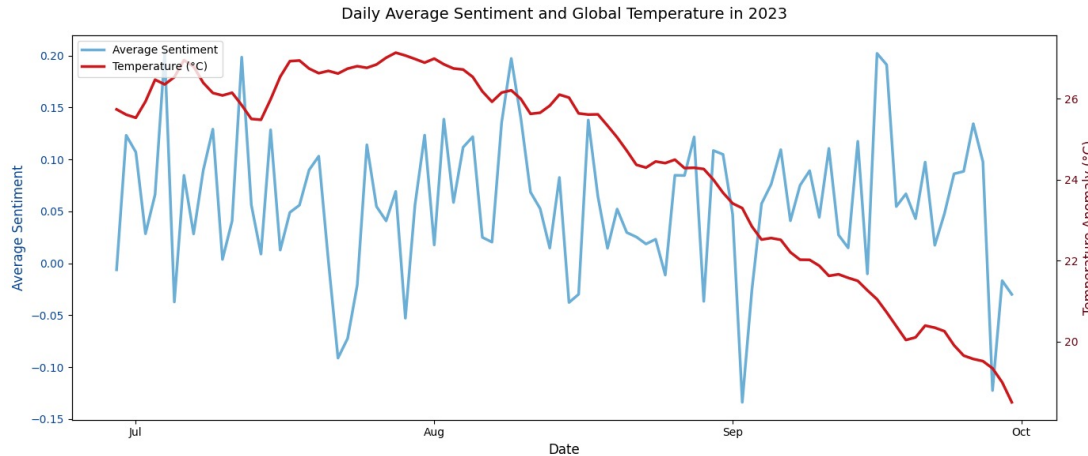
2023daily_sentiment.csv

2024daily_sentiment.csv

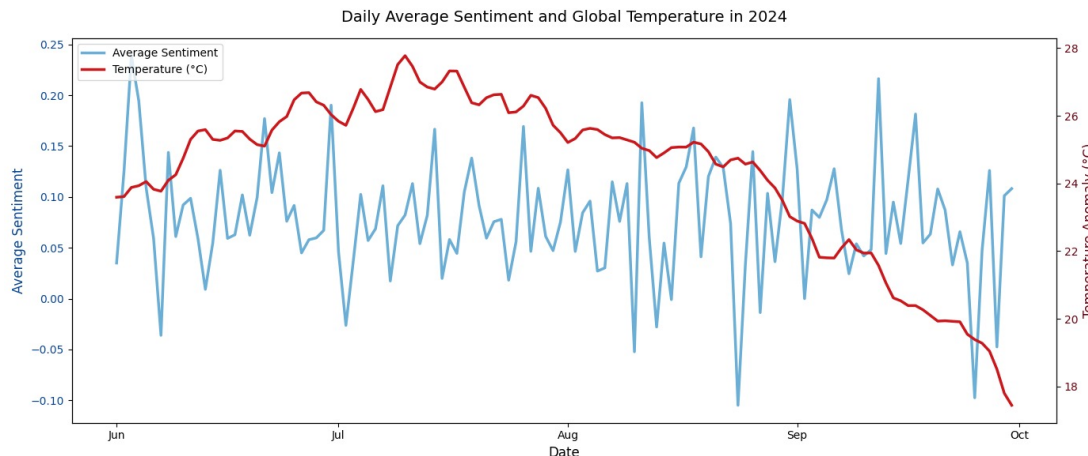
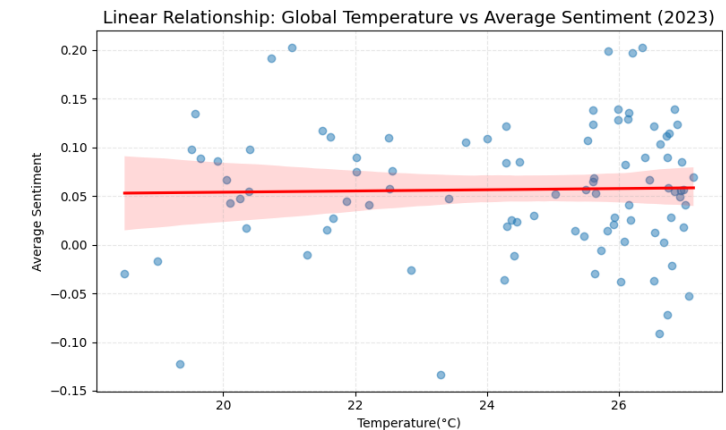


File 06 Temperature, Post Volume, and Sentiment Changes: A Statistical Investigation

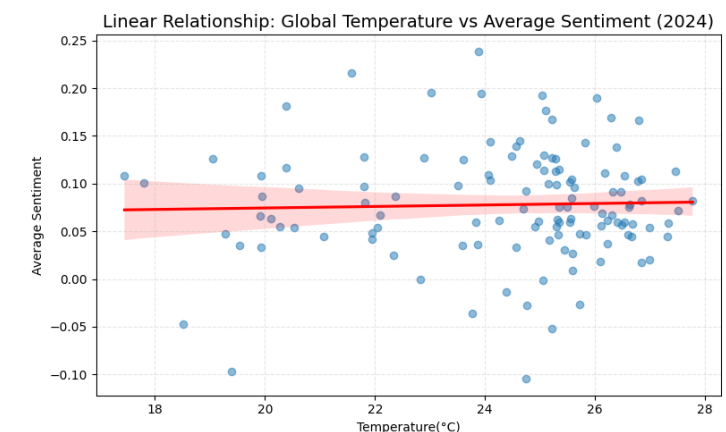
6.1.Exploring the Relationship Between Global Temperature Variations and Human Sentiment: Evidence From Bluesky Data



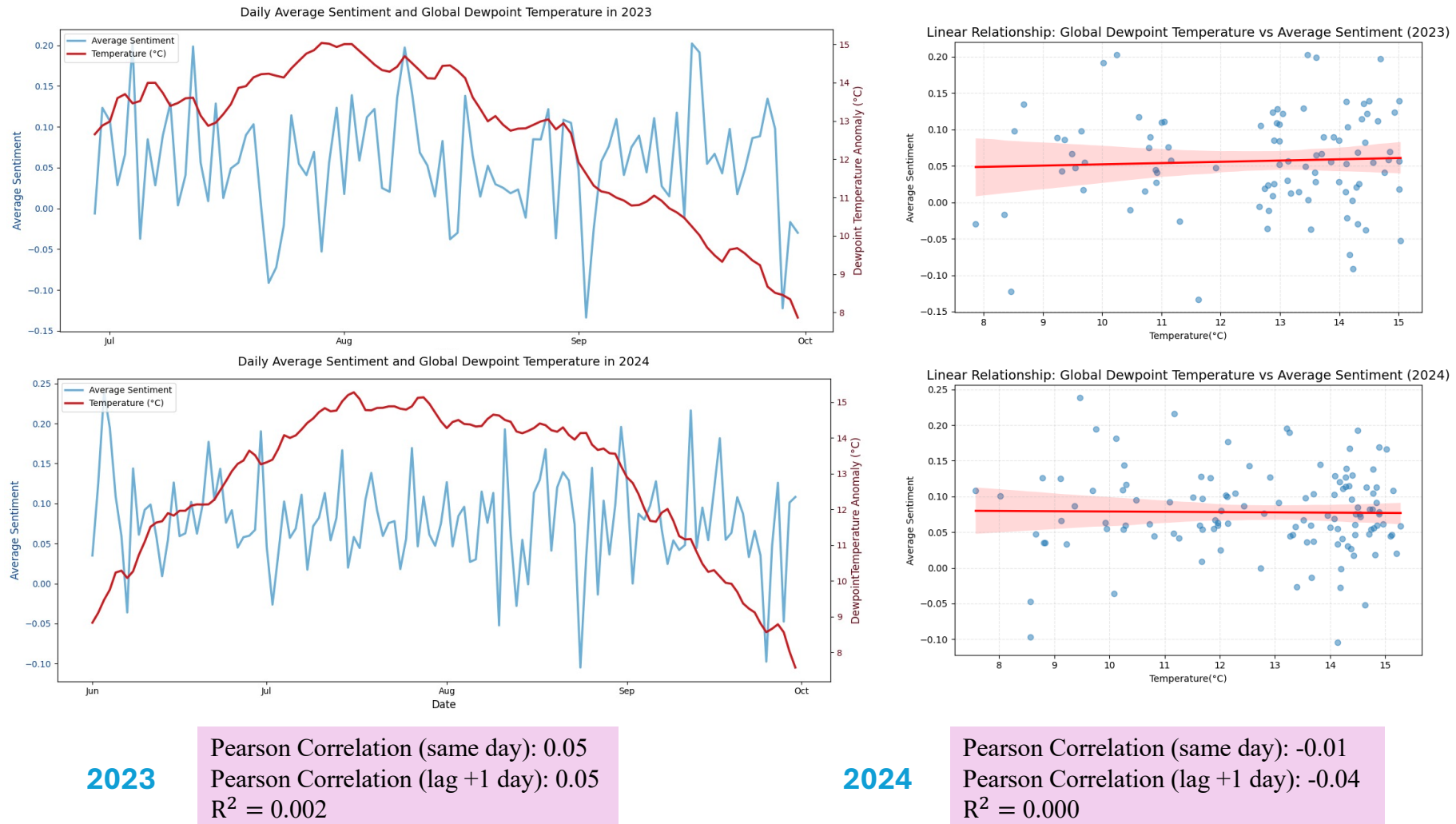
2023
 $R^2 = 0.001$
Pearson Correlation
(same day)=0.02
Pearson Correlation
(lag +1 day)= 0.03



2024
 $R^2 = 0.001$
Pearson Correlation
(same day)=0.03
Pearson Correlation
(lag +1 day)= 0.03



File 06 6.2.The Impact of Global Dew Point Temperature (Humidity) Variations on Human Sentiment

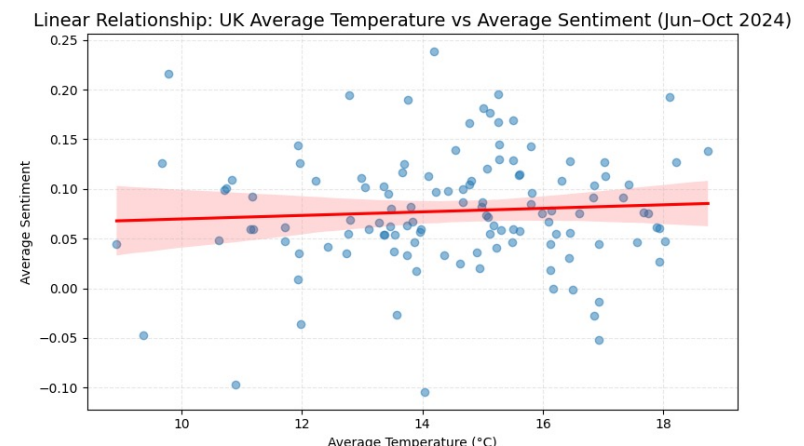
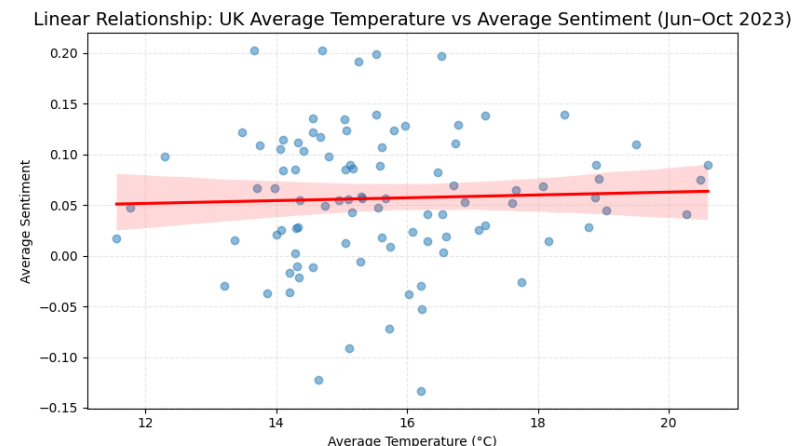
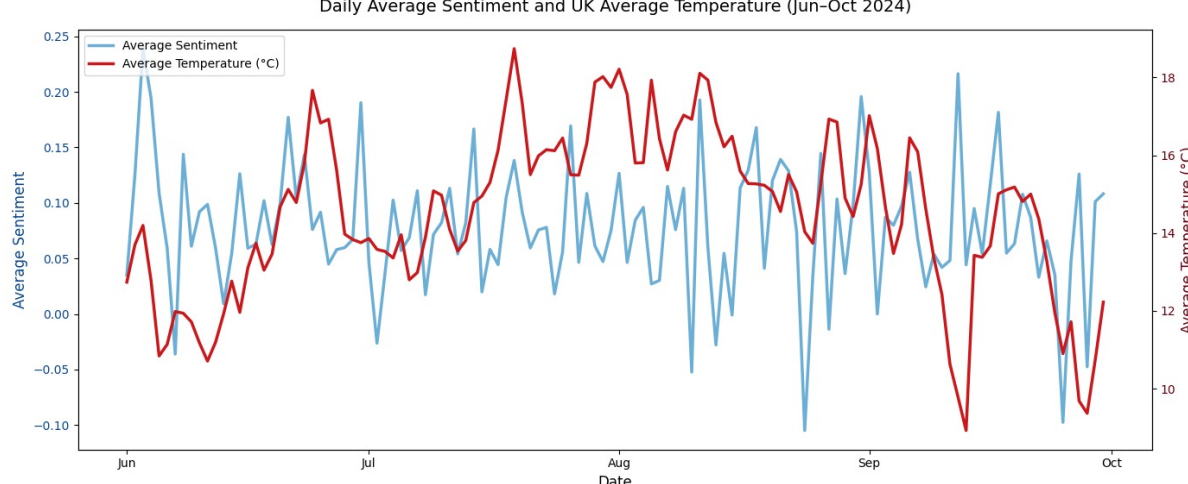
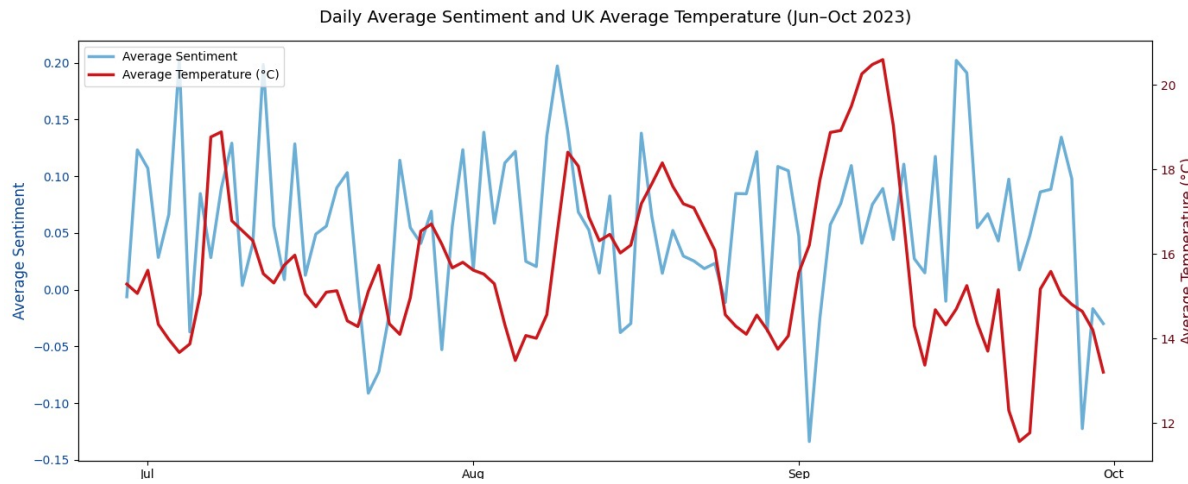


File 06

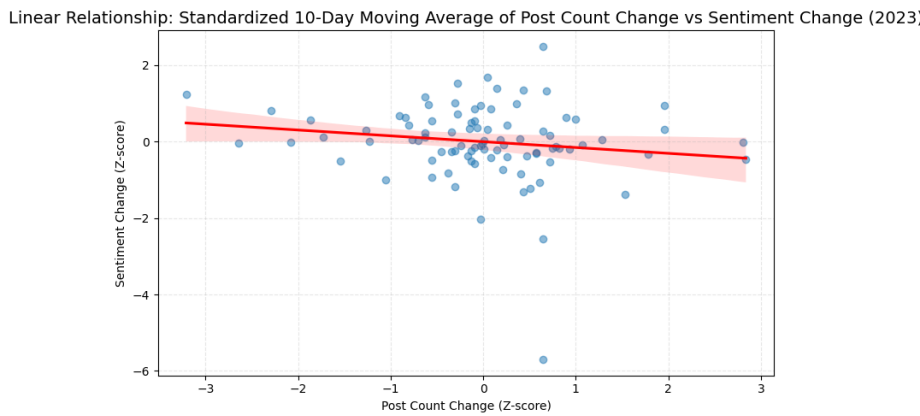
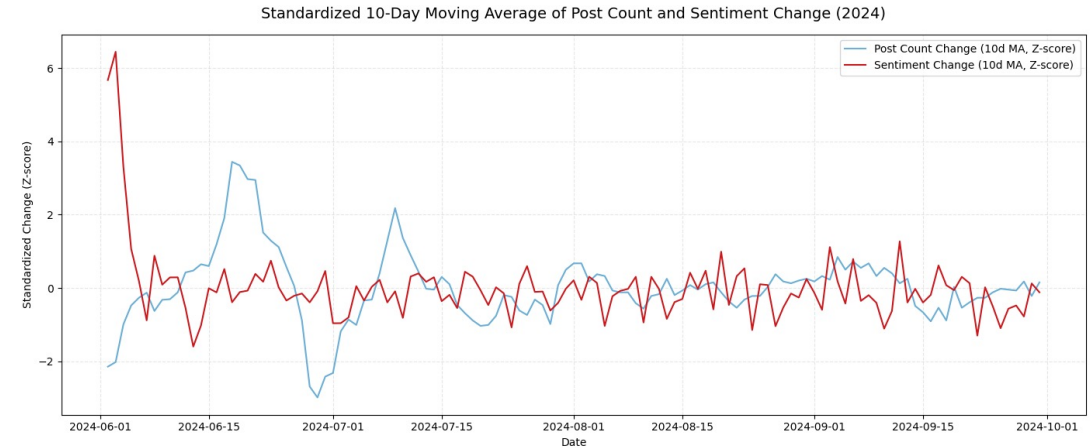
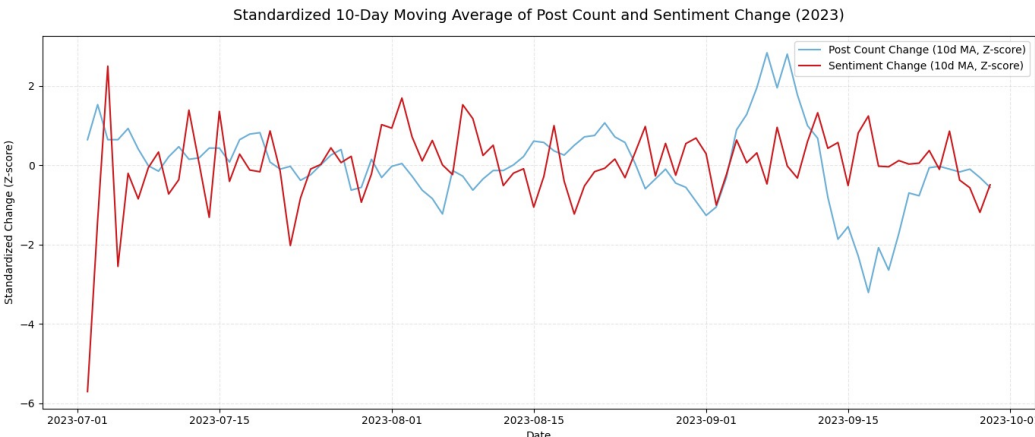
6.3. Assessing the Impact of UK Temperature Fluctuations on Human Sentiment

2023
 $R^2 = 0.001$
Pearson Correlation (same day)=0.04
Pearson Correlation (lag +1 day)= 0.00

2024
 $R^2 = 0.004$
Pearson Correlation (same day)=0.07
Pearson Correlation (lag +1 day)= -0.02



File 06 6.4. Bluesky Post Count and Sentiment Fluctuations (Using 10 days moving average)

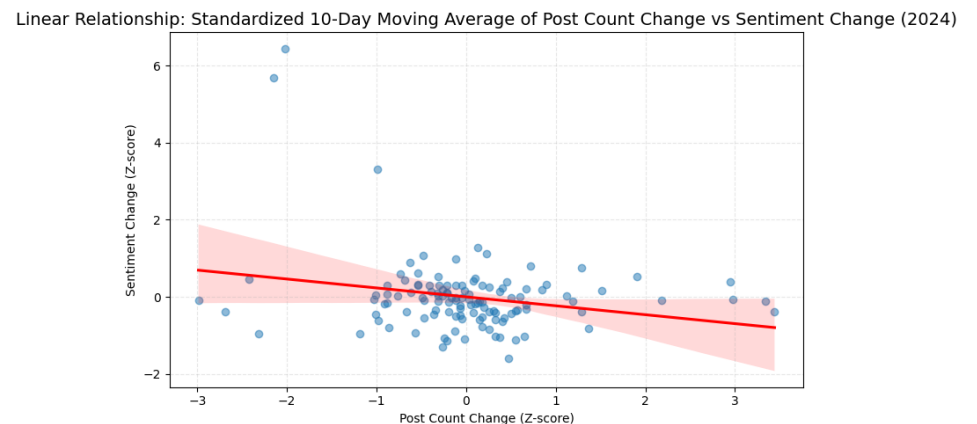


2023

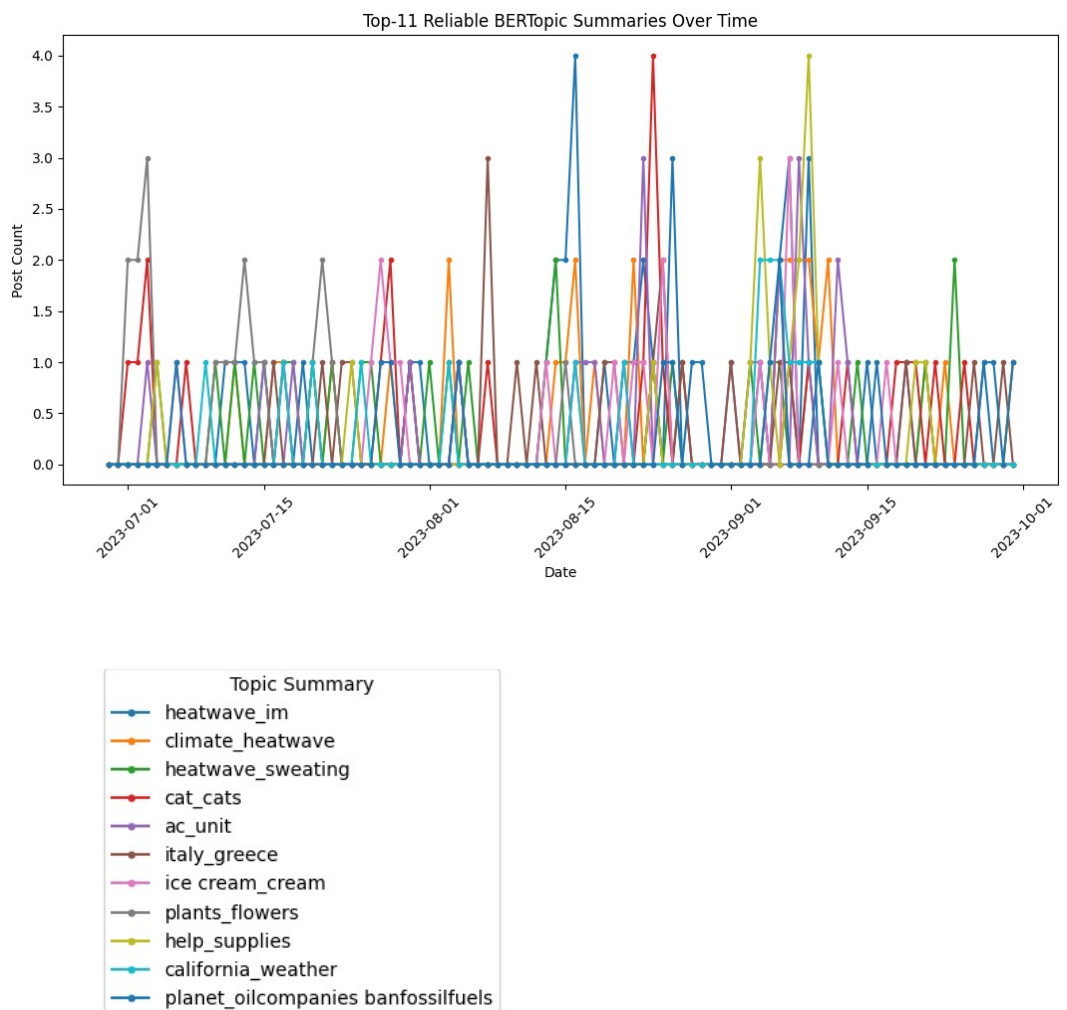
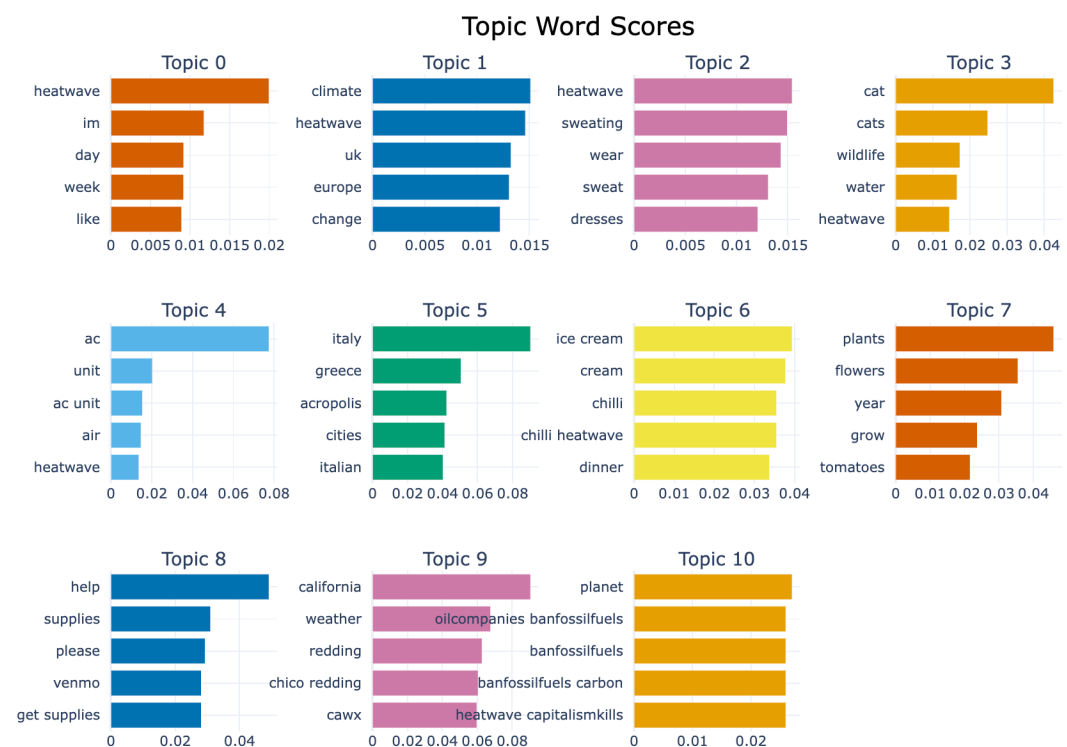
Pearson Correlation (Z-score normalized, 10-day moving average): -0.15
 Pearson Correlation (lag +1 day, Z-score normalized, 10-day MA): 0.03
 $R^2 = 0.023$

2024

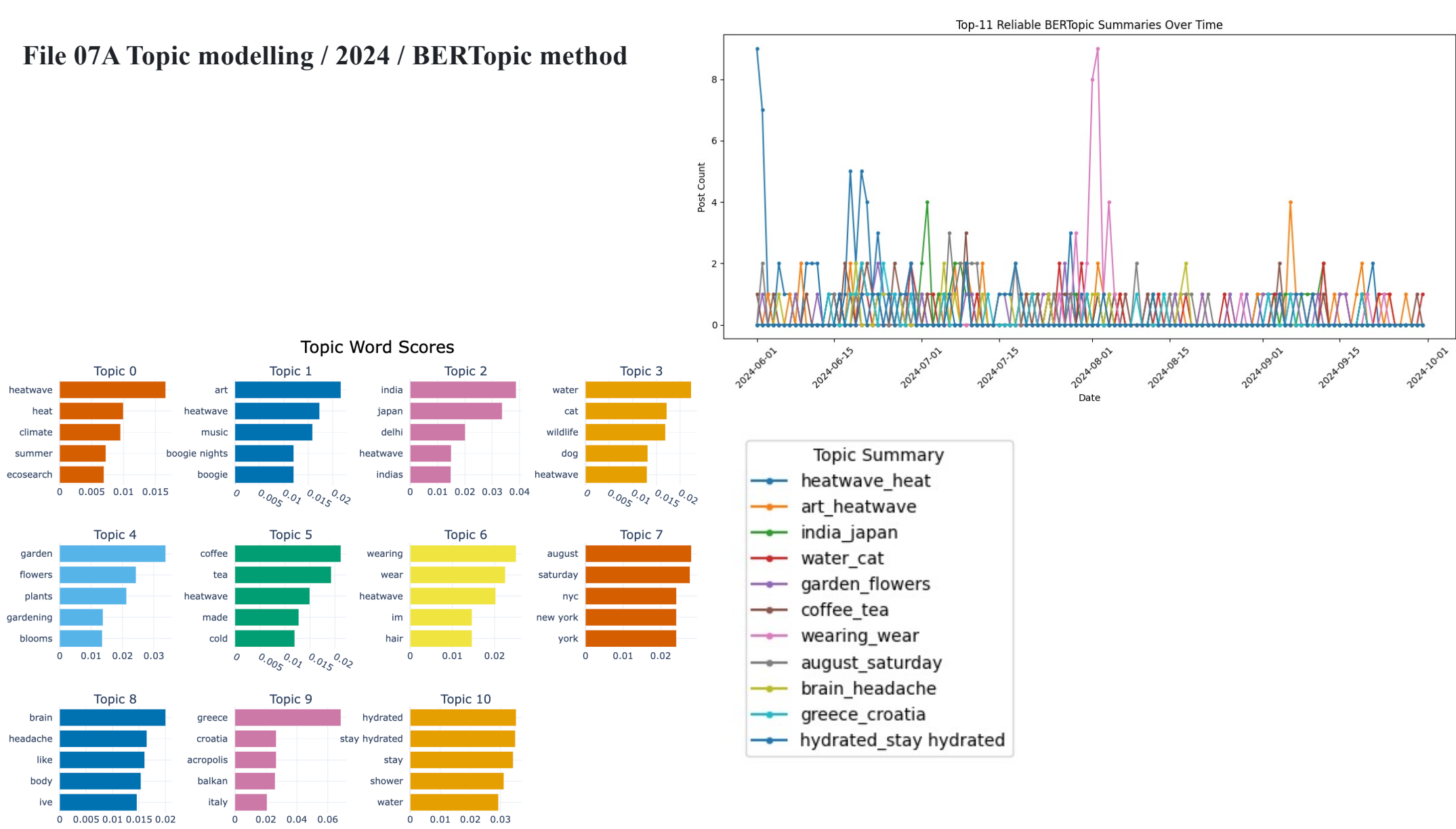
Pearson Correlation (Z-score normalized, 10-day MA): -0.23
 Pearson Correlation (lag +1 day, Z-score normalized, 10-day MA): -0.17
 $R^2 = 0.053$



File 07A Topic modelling / 2023 / BERTopic method



File 07A Topic modelling / 2024 / BERTopic method



File 07B Topic modelling / 2023 cluster / Structured topic model method (LDAbate method)



Topic	Summary (Interpretation)	Proper Name
Topic 1	Discussions about the ongoing heatwave into late summer (September), experiences with heat, and hopes for relief.	Late Summer Heatwave Experiences and Hopes for Relief
Topic 2	Strong concerns about fires, death, and the ending of the heatwave, with emotional discussions especially in Texas and Chicago.	Fires, Fatalities, and Emotional Responses to Heatwaves
Topic 3	Immediate reactions to heatwaves, struggles to adapt, mentions of future change (autumn, cooling down), and resilience.	Adaptation Efforts and Hope for Seasonal Change
Topic 4	The impact of heatwaves on daily life — work, home life, feeling trapped, struggling at night with high temperatures.	Everyday Struggles with Heat: Work, Home, and Health
Topic 5	Comparisons of heat this year to previous years, complaints about sweating, rain scarcity, and overall record-breaking conditions.	Record Heat, Lack of Rain, and Yearly Comparisons
Topic 6	Official weather updates and warnings — focused on California (NorCal, Chico), emphasizing heat advisories and forecasts.	Weather Warnings and Heat Advisories in California

File 07B Topic modelling / 2024 cluster / Structured topic model method (LDAbate method)



Topic	Summary (Interpretation)	Proper Name
Topic 1	People sharing personal feelings about the heatwave — describing the sensation of heat inside/outside, dealing with discomfort at home, appreciating small reliefs like opening windows.	Personal Experiences of Heat Discomfort and Relief Efforts
Topic 2	Discussions centered around climate change, ecological crises, wildfires, and scientific news linked to heatwaves — awareness of broader environmental issues.	Climate Change, Wildfires, and Heatwave Awareness
Topic 3	Complaints and emotional reactions to enduring the heat — expressions of frustration, exhaustion, and hope for rain or an end to the heatwave.	Public Frustrations and Emotional Coping During Heatwaves
Topic 4	General discussions about heatwave duration, upcoming weather patterns, seasonal changes, and advice on staying cool and managing expectations.	Heatwave Duration, Cooling Strategies, and Seasonal Outlooks
Topic 5	Coping struggles and expressions of gratitude — mentions of noise, emotional strain, physical conditions, and efforts to stay hydrated and comfortable.	Physical and Emotional Coping Challenges During Heatwaves
Topic 6	Serious concerns about extreme temperatures and health risks — records being broken, calls for hydration, and urgent warnings (even mentioning Japan).	Health Risks, Record Temperatures, and Urgent Public Warnings