# weather analysis

January 16, 2025

## 1 Global Weather Analysis

#### 1.0.1 PM Accelerator Mission:

By making industry-leading tools and education available to individuals from all backgrounds, we level the playing field for future PM leaders. This is the PM Accelerator motto, as we grant aspiring and experienced PMs what they need most – Access. We introduce you to industry leaders, surround you with the right PM ecosystem, and discover the new world of AI product management skills.

### 1.1 Library Installation and Import

```
[2]: | !pip install -r ../requirements.txt
```

```
Requirement already satisfied: ipython-autotime in
/usr/local/lib/python3.11/dist-packages (from -r ../requirements.txt (line 1))
Requirement already satisfied: folium in /usr/local/lib/python3.11/dist-packages
(from -r ../requirements.txt (line 2)) (0.19.4)
Requirement already satisfied: ipython in /usr/local/lib/python3.11/dist-
packages (from ipython-autotime->-r ../requirements.txt (line 1)) (8.20.0)
Requirement already satisfied: branca>=0.6.0 in /usr/local/lib/python3.11/dist-
packages (from folium->-r ../requirements.txt (line 2)) (0.8.1)
Requirement already satisfied: jinja2>=2.9 in /usr/local/lib/python3.11/dist-
packages (from folium->-r ../requirements.txt (line 2)) (3.1.3)
Requirement already satisfied: numpy in /usr/local/lib/python3.11/dist-packages
(from folium->-r ../requirements.txt (line 2)) (1.26.3)
Requirement already satisfied: requests in /usr/local/lib/python3.11/dist-
packages (from folium->-r ../requirements.txt (line 2)) (2.31.0)
Requirement already satisfied: xyzservices in /usr/local/lib/python3.11/dist-
packages (from folium->-r ../requirements.txt (line 2)) (2024.9.0)
Requirement already satisfied: MarkupSafe>=2.0 in
/usr/local/lib/python3.11/dist-packages (from jinja2>=2.9->folium->-r
../requirements.txt (line 2)) (2.1.4)
Requirement already satisfied: decorator in /usr/local/lib/python3.11/dist-
packages (from ipython->ipython-autotime->-r ../requirements.txt (line 1))
Requirement already satisfied: jedi>=0.16 in /usr/local/lib/python3.11/dist-
```

```
packages (from ipython->ipython-autotime->-r ../requirements.txt (line 1))
(0.19.1)
Requirement already satisfied: matplotlib-inline in
/usr/local/lib/python3.11/dist-packages (from ipython->ipython-autotime->-r
../requirements.txt (line 1)) (0.1.6)
Requirement already satisfied: prompt-toolkit<3.1.0,>=3.0.41 in
/usr/local/lib/python3.11/dist-packages (from ipython->ipython-autotime->-r
../requirements.txt (line 1)) (3.0.43)
Requirement already satisfied: pygments>=2.4.0 in
/usr/local/lib/python3.11/dist-packages (from ipython->ipython-autotime->-r
../requirements.txt (line 1)) (2.17.2)
Requirement already satisfied: stack-data in /usr/local/lib/python3.11/dist-
packages (from ipython->ipython-autotime->-r ../requirements.txt (line 1))
Requirement already satisfied: traitlets>=5 in /usr/local/lib/python3.11/dist-
packages (from ipython->ipython-autotime->-r ../requirements.txt (line 1))
(5.14.1)
Requirement already satisfied: pexpect>4.3 in /usr/local/lib/python3.11/dist-
packages (from ipython->ipython-autotime->-r ../requirements.txt (line 1))
(4.9.0)
Requirement already satisfied: charset-normalizer<4,>=2 in
/usr/local/lib/python3.11/dist-packages (from requests->folium->-r
../requirements.txt (line 2)) (3.3.2)
Requirement already satisfied: idna<4,>=2.5 in /usr/lib/python3/dist-packages
(from requests->folium->-r ../requirements.txt (line 2)) (3.3)
Requirement already satisfied: urllib3<3,>=1.21.1 in
/usr/local/lib/python3.11/dist-packages (from requests->folium->-r
../requirements.txt (line 2)) (2.0.7)
Requirement already satisfied: certifi>=2017.4.17 in /usr/lib/python3/dist-
packages (from requests->folium->-r ../requirements.txt (line 2)) (2020.6.20)
Requirement already satisfied: parso<0.9.0,>=0.8.3 in
/usr/local/lib/python3.11/dist-packages (from jedi>=0.16->ipython->ipython-
autotime->-r ../requirements.txt (line 1)) (0.8.3)
Requirement already satisfied: ptyprocess>=0.5 in
/usr/local/lib/python3.11/dist-packages (from pexpect>4.3->ipython->ipython-
autotime->-r ../requirements.txt (line 1)) (0.7.0)
Requirement already satisfied: wcwidth in /usr/local/lib/python3.11/dist-
packages (from prompt-toolkit<3.1.0,>=3.0.41->ipython->ipython-autotime->-r
../requirements.txt (line 1)) (0.2.13)
Requirement already satisfied: executing>=1.2.0 in
/usr/local/lib/python3.11/dist-packages (from stack-data->ipython->ipython-
autotime->-r ../requirements.txt (line 1)) (2.0.1)
Requirement already satisfied: asttokens>=2.1.0 in
/usr/local/lib/python3.11/dist-packages (from stack-data->ipython->ipython-
autotime->-r ../requirements.txt (line 1)) (2.4.1)
Requirement already satisfied: pure-eval in /usr/local/lib/python3.11/dist-
packages (from stack-data->ipython->ipython-autotime->-r ../requirements.txt
(line 1)) (0.2.2)
```

```
Requirement already satisfied: six>=1.12.0 in /usr/lib/python3/dist-packages (from asttokens>=2.1.0->stack-data->ipython->ipython-autotime->-r ../requirements.txt (line 1)) (1.16.0)

WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system package manager. It is recommended to use a virtual environment instead: https://pip.pypa.io/warnings/venv
```

```
[3]: import os
     import zipfile
     import csv
     import string
     import sys
     import warnings
     import matplotlib.pyplot as plt
     import seaborn as sns
     import pandas as pd
     import numpy as np
     import random
     import folium
     import pandas as pd
     from folium.plugins import HeatMap
     from IPython.display import display
     from sklearn.compose import ColumnTransformer
     from sklearn.preprocessing import MinMaxScaler, StandardScaler, MaxAbsScaler,
      →RobustScaler
     from sklearn.pipeline import Pipeline
     from sklearn.model_selection import train_test_split
     from sklearn.feature extraction.text import CountVectorizer, TfidfVectorizer
     from sklearn.feature_selection import mutual_info_classif, f_classif, chi2,__
      SelectKBest
     from sklearn.metrics import accuracy_score, precision_score, recall_score,_
      of1_score, classification_report, confusion_matrix, hamming_loss
     from sklearn.multiclass import OneVsRestClassifier as OVR
     from sklearn.naive_bayes import MultinomialNB, ComplementNB, CategoricalNB
     from sklearn.svm import LinearSVC
     import tensorflow as tf
     from keras.callbacks import ModelCheckpoint,
      →LearningRateScheduler,ReduceLROnPlateau, EarlyStopping
     from keras.layers import Input, Dense, Dropout, BatchNormalization, Reshape,
      →Flatten, Bidirectional, LSTM, GRU
     from keras.models import Model, Sequential
```

```
2025-01-16 01:13:09.879887: E
    external/local xla/xla/stream_executor/cuda/cuda_dnn.cc:9261] Unable to register
    cuDNN factory: Attempting to register factory for plugin cuDNN when one has
    already been registered
    2025-01-16 01:13:09.879995: E
    external/local_xla/xla/stream_executor/cuda/cuda_fft.cc:607] Unable to register
    cuFFT factory: Attempting to register factory for plugin cuFFT when one has
    already been registered
    2025-01-16 01:13:09.969168: E
    external/local_xla/xla/stream_executor/cuda/cuda_blas.cc:1515] Unable to
    register cuBLAS factory: Attempting to register factory for plugin cuBLAS when
    one has already been registered
    2025-01-16 01:13:10.167457: I tensorflow/core/platform/cpu_feature_guard.cc:182]
    This TensorFlow binary is optimized to use available CPU instructions in
    performance-critical operations.
    To enable the following instructions: AVX2 FMA, in other operations, rebuild
    TensorFlow with the appropriate compiler flags.
    2025-01-16 01:13:11.857117: W
    tensorflow/compiler/tf2tensorrt/utils/py utils.cc:38] TF-TRT Warning: Could not
    find TensorRT
[4]: SEED = 99
     def random seed(SEED):
         random.seed(SEED)
         os.environ['PYTHONHASHSEED'] = str(SEED)
         np.random.seed(SEED)
         tf.random.set seed(SEED)
     random seed(SEED)
     %load ext autotime
     %matplotlib inline
     print(f"TensorFlow version: {tf._version__}")
     print("CUDA Version:", tf.sysconfig.get_build_info()["cuda_version"])
     print("cuDNN Version:", tf.sysconfig.get_build_info()["cudnn_version"])
    TensorFlow version: 2.15.0
    CUDA Version: 12.2
    cuDNN Version: 8
    time: 11 ms (started: 2025-01-16 01:13:13 +00:00)
    1.2 Data Cleaning & Preprocessing
[5]: df = pd.read_csv("/notebooks/data/GlobalWeatherRepository.csv")
     df
```

from keras.optimizers import Adam

```
[5]:
                 country
                             location_name
                                             latitude
                                                        longitude
                                                                            timezone
     0
            Afghanistan
                                      Kabul
                                               34.5200
                                                           69.1800
                                                                          Asia/Kabul
     1
                 Albania
                                     Tirana
                                               41.3300
                                                           19.8200
                                                                      Europe/Tirane
     2
                 Algeria
                                    Algiers
                                               36.7600
                                                            3.0500
                                                                     Africa/Algiers
     3
                 Andorra
                         Andorra La Vella
                                                                     Europe/Andorra
                                               42.5000
                                                           1.5200
     4
                                               -8.8400
                                                           13.2300
                                                                      Africa/Luanda
                  Angola
                                     Luanda
     47352
              Venezuela
                                    Caracas
                                               10.5000
                                                         -66.9167
                                                                    America/Caracas
     47353
                                               21.0333
                                                          105.8500
                                                                       Asia/Bangkok
                 Vietnam
                                      Hanoi
                                                                           Asia/Aden
     47354
                   Yemen
                                      Sanaa
                                               15.3547
                                                           44.2067
     47355
                  Zambia
                                     Lusaka
                                             -15.4167
                                                           28.2833
                                                                      Africa/Lusaka
     47356
                Zimbabwe
                                     Harare
                                             -17.8178
                                                           31.0447
                                                                      Africa/Harare
            last_updated_epoch
                                                     temperature_celsius
                                      last_updated
     0
                     1715849100
                                  2024-05-16 13:15
                                                                     26.6
                                                                     19.0
     1
                     1715849100
                                  2024-05-16 10:45
     2
                     1715849100
                                  2024-05-16 09:45
                                                                     23.0
     3
                                  2024-05-16 10:45
                                                                      6.3
                     1715849100
     4
                     1715849100
                                  2024-05-16 09:45
                                                                     26.0
                                                                     15.5
     47352
                     1736934300
                                  2025-01-15 05:45
     47353
                                  2025-01-15 17:15
                                                                     23.1
                     1736936100
                                                                     18.9
     47354
                     1736937000
                                  2025-01-15 13:30
     47355
                                  2025-01-15 12:30
                                                                     28.0
                     1736937000
     47356
                     1736937000
                                  2025-01-15 12:30
                                                                     25.6
            temperature_fahrenheit
                                          condition_text
                                                               air_quality_PM2.5
     0
                                           Partly Cloudy
                                                                            8.400
                                79.8
     1
                                66.2
                                            Partly cloudy
                                                                            1.100
     2
                                73.4
                                                    Sunny
                                                                           10.400
     3
                                            Light drizzle
                                43.3
                                                                            0.700
     4
                                78.8
                                           Partly cloudy
                                                                          183.400
     47352
                                60.0
                                               Light rain
                                                                            2.590
     47353
                                73.6
                                                                           68.635
                                                    Sunny
     47354
                                66.0
                                                    Sunny
                                                                           26.455
     47355
                                82.4
                                            Partly Cloudy
                                                                           15.355
     47356
                                78.1
                                      Patchy rain nearby
                                                                           17.575
            air_quality_PM10
                                air_quality_us-epa-index air_quality_gb-defra-index
     0
                       26.600
                                                         1
                        2.000
                                                         1
                                                                                     1
     1
     2
                       18.400
                                                         1
                                                                                      1
     3
                                                        1
                        0.900
                                                                                     1
     4
                      262.300
                                                        5
                                                                                    10
                        2.960
     47352
                                                         1
                                                                                      1
```

```
47353
                69.005
                                                4
                                                                           9
47354
                                                2
                                                                           3
                 69.745
47355
                 15.355
                                                1
                                                                           2
47356
                 17.760
       sunrise
                                                   moon_phase \
                   sunset moonrise
                                     moonset
0
       04:50 AM 06:50 PM 12:12 PM 01:11 AM
                                              Waxing Gibbous
1
      05:21 AM 07:54 PM 12:58 PM 02:14 AM
                                               Waxing Gibbous
2
      05:40 AM 07:50 PM 01:15 PM 02:14 AM
                                               Waxing Gibbous
3
      06:31 AM 09:11 PM
                          02:12 PM
                                     03:31 AM
                                               Waxing Gibbous
4
      06:12 AM 05:55 PM 01:17 PM
                                    12:38 AM
                                              Waxing Gibbous
47352 06:50 AM 06:24 PM 08:11 PM 08:15 AM
                                              Waning Gibbous
47353
      06:36 AM 05:36 PM 06:57 PM
                                    07:41 AM
                                               Waning Gibbous
                                    07:45 AM
47354
      06:33 AM
                05:52 PM
                          07:23 PM
                                               Waning Gibbous
      05:48 AM 06:44 PM
47355
                          08:13 PM 07:00 AM
                                               Waning Gibbous
47356
      05:33 AM 06:37 PM
                          08:05 PM 06:44 AM
                                               Waning Gibbous
      moon_illumination
0
                      55
                      55
1
2
                      55
3
                      55
4
                      55
47352
                      98
47353
                      99
47354
                     99
47355
                      99
47356
                      99
[47357 rows x 41 columns]
```

[17007 10Wb X 11 columnb]

time: 243 ms (started: 2025-01-16 01:13:13 +00:00)

### 1.2.1 Check Missing Values

Missing values:	
country	0
location_name	0
latitude	0
longitude	0
timezone	0
last_updated_epoch	0
last_updated	0
temperature_celsius	0
temperature_fahrenheit	0
condition_text	0
wind_mph	0
wind_kph	0
wind_degree	0
wind_direction	0
pressure_mb	0
pressure_in	0
precip_mm	0
precip_in	0
humidity	0
cloud	0
feels_like_celsius	0
feels_like_fahrenheit	0
visibility_km	0
visibility_miles	0
uv_index	0
gust_mph	0
gust_kph	0
air_quality_Carbon_Monoxide	0
air_quality_Ozone	0
air_quality_Dzone air_quality_Nitrogen_dioxide	0
air_quality_Sulphur_dioxide	0
	0
air_quality_PM2.5	-
air_quality_PM10	0
air_quality_us-epa-index	0
air_quality_gb-defra-index	0
sunrise	0
sunset	0
moonrise	0
moonset	0
moon_phase	0
moon_illumination	0
dtype: int64	
No missing values are present	t in th

No missing values are present in the Dataset.

time: 29.7 ms (started: 2025-01-16 01:13:13 +00:00)

#### 1.2.2 Check Duplicated Values

```
[7]: duplicates_count = df.duplicated().sum()

# Check if there are any duplicate rows and print the result using f-strings
if df.duplicated().any():
    print(f"Duplicates are present. Total duplicate rows: {duplicates_count}")
else:
    print(f"No duplicates are present in the Dataset.")
```

```
No duplicates are present in the Dataset.
time: 82.2 ms (started: 2025-01-16 01:13:13 +00:00)
```

### 1.2.3 Check Infinity Values

```
[8]: # Check for inf values in numeric columns only
numeric_columns = df.select_dtypes(include=[np.number]).columns
inf_values_count = np.isinf(df[numeric_columns]).sum().sum()

# Check if there are any inf values and print the result
if inf_values_count > 0:
    print(f"Inf values are present. Total inf values: {inf_values_count}")
else:
    print(f"No inf values are present in the Dataset.")
```

```
No inf values are present in the Dataset.
time: 7.74 ms (started: 2025-01-16 01:13:13 +00:00)
```

### 1.2.4 Outlier Detection and Boxplot Visualization

This process involves detecting and removing outliers using the IQR (Interquartile Range) method, followed by boxplot visualization to understand the cleaned dataset.

### • Data Selection and Preparation

- Identifies numeric columns in the DataFrame using select\_dtypes()
- Creates an initial boolean mask for tracking outliers across all columns

#### • Outlier Detection

- Calculates Q1 (25th percentile) and Q3 (75th percentile) for each numeric column
- Computes IQR (Interquartile Range) and defines outlier boundaries using the 1.5 \* IQR rule
- Marks data points outside these boundaries as outliers in the mask

#### • Data Cleaning

 Creates a new DataFrame df\_no\_outliers by filtering out the identified outliers using the mask

### • Visualization Setup

- Calculates the required number of rows and columns for subplot layout
- Creates a figure with appropriate plot which is maximum of 5 plots per row.

### • Boxplot Creation

- Generates boxplots for each numeric column in the cleaned dataset

- Adds red dashed lines for lower bounds and blue dashed lines for upper bounds
- Includes titles and legend for each subplot
- Uses tight\_layout() for proper spacing and displays the plots

```
[54]: # Select numeric columns
      numerical_columns = df.select_dtypes(include=['number']).columns
      # Create a boolean mask for outliers
      outlier mask = pd.Series(False, index=df.index)
      # Calculate IQR and identify outliers
      for column in numerical_columns:
          Q1 = df[column].quantile(0.25)
          Q3 = df[column].quantile(0.75)
          IQR = Q3 - Q1
          lower_bound = Q1 - 1.5 * IQR
          upper_bound = Q3 + 1.5 * IQR
          # Update the outlier mask
          outlier_mask |= (df[column] < lower_bound) | (df[column] > upper_bound)
      # Create a new DataFrame without outliers
      df no outliers = df[~outlier mask]
      df_no_outliers = df_no_outliers.reset_index()
      # Set custom color palette
      custom_palette = ['#3498db', '#2ecc71', '#e74c3c', '#f1c40f', '#9b59b6',
                       '#1abc9c', '#e67e22', '#34495e', '#7f8c8d', '#16a085']
      # Set up the matplotlib figure with a light background
      plt.rcParams['figure.facecolor'] = '#f5f5f5'
      plt.rcParams['axes.facecolor'] = 'white'
      # Create figure
      num cols = 5
      num_rows = (len(numerical_columns) + num_cols - 1) // num_cols
      fig = plt.figure(figsize=(20, num rows * 4), dpi=300)
      # Create boxplots for the DataFrame without outliers
      for i, column in enumerate(numerical_columns):
          Q1 = df_no_outliers[column].quantile(0.25)
          Q3 = df_no_outliers[column].quantile(0.75)
          IQR = Q3 - Q1
          lower_bound = Q1 - 1.5 * IQR
          upper_bound = Q3 + 1.5 * IQR
          ax = plt.subplot(num_rows, num_cols, i + 1)
```

```
# Create boxplot with custom style
    bp = sns.boxplot(y=df_no_outliers[column],
                    color=custom_palette[i % len(custom_palette)],
                    width=0.5,
                    linewidth=2,
                    fliersize=5,
                    showfliers=True)
    # Customize the box properties
    for box in bp.artists:
        box.set_alpha(0.7)
        box.set_edgecolor('black')
    # Add lines for bounds with enhanced style
    plt.axhline(y=lower_bound, color='#e74c3c', linestyle='--',
                linewidth=2, label='Lower Bound', alpha=0.8)
    plt.axhline(y=upper_bound, color='#3498db', linestyle='--',
                linewidth=2, label='Upper Bound', alpha=0.8)
    # Enhanced title and labels
    plt.title(column, pad=20, fontsize=12, fontweight='bold')
    plt.xlabel('')
    plt.ylabel('Value', fontsize=10)
    # Add grid for better readability
    plt.grid(True, linestyle='--', alpha=0.3)
    # Customize spines
    for spine in ax.spines.values():
        spine.set_linewidth(1.5)
        spine.set_color('#2c3e50')
    # Add the legend with enhanced style
    legend = plt.legend(loc='upper right', bbox_to_anchor=(1.2, 1),
                       frameon=True, fancybox=True, shadow=True)
    # Adjust tick parameters
    plt.tick_params(axis='both', which='major', labelsize=9)
# Adjust layout and display
plt.tight_layout(pad=3.0)
plt.show()
plt.savefig('../output/visuals/features_boxplot.png', dpi=300,__
 ⇔bbox_inches='tight')
```



<Figure size 640x480 with 0 Axes>

time: 5.09 s (started: 2025-01-16 02:01:36 +00:00)

## 1.2.5 Print summary of outlier removal

```
[10]: print(f"Original dataset shape: {df.shape}")
     print(f"Shape after removing outliers: {df_no_outliers.shape}")
     print(f"Number of rows removed: {df.shape[0] - df_no_outliers.shape[0]}")
      print(f"Outliers detected: {outlier_mask.sum()}")
     Original dataset shape: (47357, 41)
     Shape after removing outliers: (20114, 42)
     Number of rows removed: 27243
     Outliers detected: 27243
     time: 966 µs (started: 2025-01-16 01:13:19 +00:00)
```

[11]:	df no	outlier	·s							
[11].	ar_mo_	CHOTTEL								
[11]:		index	со	untry	location_r	name	latitude	longitude	\	
	0	0	Afghan	istan	Ka	abul	34.5200	69.1800		
	1	5	Antigua and Ba	rbuda	Saint Joh	n's	17.1200	-61.8500		
	2	6	Arge	Buenos Ai	res	-34.5900	-58.6700			
	3	9	Au	Vie	enna	48.2000	16.3700			
	4	10	Azerb	aijan	E	Baku	40.4000	49.8800		
		•••	•••		•••	•••	•••			
	20109	47334		zania		loma	-6.1833	35.7500		
	20110	47339	Trinidad and T	_	Port Of Sp		10.6500	-61.5167		
	20111	47349		uguay	Montevi		-34.8581	-56.1708		
	20112	47354		Yemen			15.3547	44.2067		
	20113	47355	Z	ambia	Lus	saka	-15.4167	28.2833		
	timezone last_updated_epoch last_updated									\
	0		٨	sia/Ka		-	5849100	2024-05-16		\
	1		Americ	•			5849100	2024-05-16		
	2	Amoric	a/Argentina/Bue	•		5849100	2024-05-16 05:45			
	3	Americ	Euro			5849100	2024 05 16			
	4			Asia/B			5849100	2024 05 16		
	•••									
	20109		Africa/Dar_	es Sal	aam	173	6937000	2025-01-15	13:30	
	20110		America/Port				6937000	2025-01-15	06:30	
	20111		America/M	_		173	6940600	2025-01-15	08:30	
	20112			Asia/A	den	173	6937000	2025-01-15	13:30	
	20113		Afri	ca/Lus	aka	173	6937000	2025-01-15	12:30	
		tompor	ature_celsius	tompor	ature_fahre	nhoi+	nir (	quality_PM2.	5 \	
	0	rember	26.6	rember	acure_ranre	79.8		.40 8.40		
	1		26.0			78.8		1.20		
	2		8.0			46.4		4.00		
	3		16.0			60.8		3.70		
	4		17.0			62.6		1.90		
					•••		<del></del>		-	

```
20109
                       27.2
                                                81.0 ...
                                                                    13.320
20110
                       22.4
                                                72.3 ...
                                                                    10.915
                       22.2
20111
                                                72.0 ...
                                                                    10.545
20112
                       18.9
                                                66.0 ...
                                                                    26.455
20113
                       28.0
                                                82.4 ...
                                                                    15.355
       air_quality_PM10 air_quality_us-epa-index air_quality_gb-defra-index
0
                 26.600
                                                                                1
                  4.500
                                                                                1
1
                                                  1
2
                  5.300
                                                  1
                                                                                1
3
                  4.400
                                                  1
                                                                                1
4
                  2.200
                                                  1
                                                                                1
                                                                                2
20109
                  15.540
                                                  1
20110
                  15.910
                                                  1
                                                                                1
                                                  1
                                                                                1
20111
                  13.135
                                                  2
                                                                                3
20112
                  69.745
20113
                  15.355
                                                  1
        sunrise
                            moonrise
                                        moonset
                                                     moon_phase
                    sunset
0
       04:50 AM
                 06:50 PM
                            12:12 PM
                                      01:11 AM
                                                 Waxing Gibbous
1
       05:36 AM
                 06:32 PM
                            01:05 PM
                                       01:14 AM
                                                 Waxing Gibbous
2
       07:43 AM
                 05:59 PM
                            02:36 PM
                                       01:04 AM
                                                 Waxing Gibbous
3
       05:14 AM
                 08:29 PM
                            01:00 PM
                                       02:42 AM
                                                 Waxing Gibbous
4
       05:23 AM
                 07:51 PM
                            12:54 PM
                                       02:10 AM
                                                 Waxing Gibbous
                 07:00 PM 08:29 PM
                                                 Waning Gibbous
20109
       06:33 AM
                                      07:45 AM
20110
       06:28 AM
                 06:03 PM 07:48 PM
                                      07:53 AM
                                                 Waning Gibbous
20111
       05:48 AM
                 08:01 PM
                            09:32 PM
                                       07:14 AM
                                                 Waning Gibbous
20112 06:33 AM
                 05:52 PM
                            07:23 PM
                                       07:45 AM
                                                 Waning Gibbous
20113 05:48 AM
                 06:44 PM
                            08:13 PM
                                      07:00 AM
                                                 Waning Gibbous
       moon_illumination
0
                       55
                       55
1
2
                       55
3
                       55
4
                       55
•••
20109
                       99
20110
                       98
20111
                       98
20112
                       99
20113
                       99
```

[20114 rows x 42 columns]

# 1.3 Exploratory Data Analysis (EDA)

# 1.3.1 Get summary statistics

[12]: print(df\_no\_outliers.describe())

•	Primov	di_no_odolici	3.debelibe())							
					_			,		
		index	latitude	longitude	las	t_updated_epo		\		
	count	20114.000000	20114.000000	20114.000000		2.011400e+				
	mean	21088.637317	18.757638		9.237831 1.725244e+0					
	std	12880.075996	25.750078	47.464237		5.788978e+				
	min	0.000000	-34.860000	-90.530000		1.715849e+				
	25%	10352.750000	-0.216700	-9.130000		1.720357e+				
	50%	19926.500000	15.354700	18.050000		1.724762e+				
	75%	30929.750000	42.000000	33.780000		1.729675e+				
	max	47355.000000	63.830000	134.557800		1.736941e+	09			
		+ omporature c	olajua tompor	atura fahranha	+	rrind mah	\			
	t	temperature_c 20114.	-	ature_fahrenhe 20114.0000		wind_mph 20114.000000	\			
	count									
	mean		080392	77.1459		8.491136				
	std		080302	12.7448		4.665866				
	min		500000	36.5000		2.200000 4.500000				
	25%		300000	70.3000						
	50%		300000	79.3000		8.100000				
	75%		400000	84.9000	11.900000					
	max	44.	400000	112.0000	22.800000					
		wind_kph	wind_degree	pressure_mb		gust_kph	\			
	count	20114.000000	20114.000000	20114.000000		20114.000000	`			
	mean	13.670026	168.490554	1013.865218		18.811738				
	std	7.507223	103.028148	5.123220		9.382779				
	min	3.600000	1.000000	1000.000000	•••	3.600000				
			81.000000	1011.000000	•••					
	25%	7.200000			•••	10.900000				
	50%	13.000000	160.000000	1013.000000	•••	17.400000				
	75%	19.100000	255.000000	1017.000000	•••	25.100000				
	max	36.700000	360.000000	1027.000000	•••	48.200000				
		air quality C	arbon_Monoxide	air quality	Ozon	e \				
	count	_1	20114.000000	20114.0						
	mean		304.738194	69.2						
	std		134.286664	31.1						
	min		93.000000		0000					
	25%		205.350000	47.0						
	50%		262.700000	67.2						
	75%		360.750000	91.6						
	max		847.800000	153.1						
	шах		011.000000	100.1	.0000	·				

```
air_quality_Nitrogen_dioxide
                                      air_quality_Sulphur_dioxide
                        20114.000000
                                                       20114.000000
count
                            4.265833
                                                           2.798284
mean
                            6.082915
                                                           3.457773
std
min
                            0.000000
                                                           0.000000
25%
                            0.696250
                                                           0.555000
50%
                            1.700000
                                                           1.431000
75%
                            4.810000
                                                           3.700000
                           32.930000
                                                          17.945000
max
       air_quality_PM2.5
                           air_quality_PM10
                                              air_quality_us-epa-index
            20114.000000
                                20114.000000
                                                           20114.000000
count
                10.890141
                                   18.688152
                                                               1.261062
mean
std
                 9.434208
                                   17.773722
                                                               0.469111
min
                 0.500000
                                    0.500000
                                                                1.000000
25%
                 3.694000
                                    6.000000
                                                               1.000000
50%
                 8.300000
                                   13.300000
                                                               1.000000
75%
                15.355000
                                   24.900000
                                                               1.000000
                53.896000
                                   92.315000
                                                               3.000000
max
       air_quality_gb-defra-index
                                     moon illumination
                      20114.000000
                                          20114.000000
count
mean
                          1.490156
                                             48.641792
std
                          0.803666
                                             35.011318
min
                          1.000000
                                              0.000000
25%
                          1.000000
                                             13.000000
50%
                          1.000000
                                             49.000000
75%
                          2.000000
                                             83.000000
                          6.000000
                                            100.000000
max
[8 rows x 31 columns]
time: 48.7 ms (started: 2025-01-16 01:13:19 +00:00)
```

### [13]: df\_no\_outliers.info()

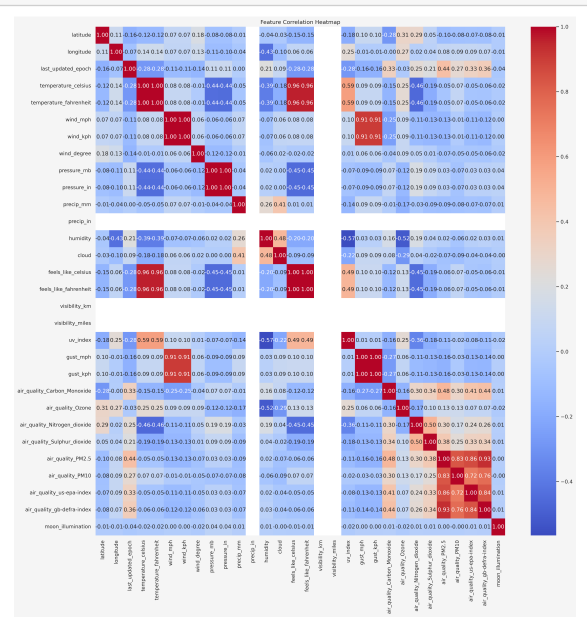
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 20114 entries, 0 to 20113
Data columns (total 42 columns):

#	Column	Non-Null Count	Dtype
0	index	20114 non-null	int64
1	country	20114 non-null	object
2	location_name	20114 non-null	object
3	latitude	20114 non-null	float64
4	longitude	20114 non-null	float64
5	timezone	20114 non-null	object
6	last_updated_epoch	20114 non-null	int64
7	last_updated	20114 non-null	object

```
8
    temperature_celsius
                                  20114 non-null float64
    temperature_fahrenheit
                                  20114 non-null float64
 10 condition_text
                                  20114 non-null object
 11 wind_mph
                                  20114 non-null float64
 12 wind kph
                                  20114 non-null float64
 13 wind_degree
                                  20114 non-null int64
 14 wind direction
                                  20114 non-null object
 15
    pressure_mb
                                  20114 non-null float64
 16 pressure in
                                  20114 non-null float64
 17
    precip_mm
                                  20114 non-null float64
                                  20114 non-null float64
 18 precip_in
                                  20114 non-null int64
 19 humidity
 20 cloud
                                  20114 non-null int64
 21 feels_like_celsius
                                  20114 non-null float64
 22 feels_like_fahrenheit
                                  20114 non-null float64
                                  20114 non-null float64
 23 visibility_km
 24 visibility_miles
                                  20114 non-null float64
 25 uv_index
                                  20114 non-null float64
 26
    gust_mph
                                  20114 non-null float64
 27
    gust kph
                                  20114 non-null float64
                                  20114 non-null float64
 28
    air_quality_Carbon_Monoxide
 29
    air quality Ozone
                                  20114 non-null float64
 30 air_quality_Nitrogen_dioxide
                                  20114 non-null float64
 31 air_quality_Sulphur_dioxide
                                  20114 non-null float64
 32 air_quality_PM2.5
                                  20114 non-null float64
 33 air_quality_PM10
                                  20114 non-null float64
 34
                                  20114 non-null int64
    air_quality_us-epa-index
 35
    air_quality_gb-defra-index
                                  20114 non-null int64
 36 sunrise
                                  20114 non-null object
 37
    sunset
                                  20114 non-null object
                                  20114 non-null object
 38
    moonrise
 39
    moonset
                                  20114 non-null object
 40
    moon_phase
                                  20114 non-null
                                                  object
 41 moon_illumination
                                  20114 non-null int64
dtypes: float64(23), int64(8), object(11)
memory usage: 6.4+ MB
time: 14.9 ms (started: 2025-01-16 01:13:19 +00:00)
```

### 1.3.2 Correlation Heatmap





<Figure size 640x480 with 0 Axes>

time: 2.69 s (started: 2025-01-16 02:06:05 +00:00)

#### 1.3.3 Use 'last\_updated' as index

use last\_update as index time series and drop unnecessary columns such as 'index', 'last\_updated\_epoch'

```
df no_outliers['last_updated'] = pd.to_datetime(df_no_outliers['last_updated'])
      # Extracting temporal features
      df_no_outliers['year'] = df_no_outliers['last_updated'].dt.year
      df_no_outliers['month'] = df_no_outliers['last_updated'].dt.month
      df_no_outliers['day'] = df_no_outliers['last_updated'].dt.day
      df_no_outliers['hour'] = df_no_outliers['last_updated'].dt.hour
      # Set 'last_updated' as the index
      df no outliers.set index('last updated', inplace=True)
      # Sort by index if needed
      df_no_outliers.sort_index(inplace=True)
      # Drop columns
      df_no_outliers = df_no_outliers.drop(columns=['index', 'last_updated_epoch'])
      # Display the result
      df_no_outliers
[63]:
                               country
                                          location_name
                                                         latitude
                                                                   longitude \
      last_updated
      2024-05-16 02:45:00
                             Nicaragua
                                                Managua
                                                          12.1500
                                                                    -86.2700
      2024-05-16 02:45:00
                                Belize
                                               Belmopan
                                                          17.2500
                                                                    -88.7700
                                Panama
      2024-05-16 03:45:00
                                            Panama City
                                                           8.9700
                                                                    -79.5300
      2024-05-16 03:45:00
                                  Peru
                                                   Lima
                                                         -12.0500
                                                                    -77.0500
      2024-05-16 04:45:00
                               Grenada
                                        Saint George's
                                                          12.0500
                                                                    -61.7500
      2025-01-15 15:15:00
                              Maldives
                                              Dhidhdhoo
                                                           6.8833
                                                                     73.1000
                                                Thimphu
      2025-01-15 15:45:00
                                Bhutan
                                                                     89.6000
                                                          27.4833
      2025-01-15 16:45:00
                              Thailand
                                                    Nan
                                                          18.7833
                                                                    100.7833
      2025-01-15 17:30:00
                              Cambodia
                                            Phnom Penh
                                                          11.5500
                                                                    104.9167
      2025-01-15 19:15:00
                           Philippines
                                                 Manila
                                                          14.6042
                                                                    120.9822
                                  timezone
                                            temperature_celsius \
      last_updated
      2024-05-16 02:45:00
                           America/Managua
                                                            27.2
      2024-05-16 02:45:00
                            America/Belize
                                                            26.0
      2024-05-16 03:45:00
                            America/Panama
                                                            26.0
                              America/Lima
      2024-05-16 03:45:00
                                                            16.6
      2024-05-16 04:45:00
                           America/Grenada
                                                            28.0
      2025-01-15 15:15:00
                           Indian/Maldives
                                                            27.2
      2025-01-15 15:45:00
                              Asia/Thimphu
                                                            11.0
      2025-01-15 16:45:00
                              Asia/Bangkok
                                                            28.2
      2025-01-15 17:30:00
                           Asia/Phnom_Penh
                                                            31.2
```

[63]: # Convert 'last\_updated' to datetime format

	temperature	e_fahrenh	(	tion_tex	t win	d_mph	. \			
last_updated										
2024-05-16 02:45:00			0.9	Patcl	ny ra	in nearb	•	3.6		
2024-05-16 02:45:00			8.9			Overcas	st			
2024-05-16 03:45:00			8.8			Overcas		2.2		
2024-05-16 03:45:00		6	1.9		Part:	ly Cloud	ly	7.4	:	
2024-05-16 04:45:00		8	2.4		Part:	ly cloud	ly	13.6		
		•••				•••	•••			
2025-01-15 15:15:00		8	0.9			Overcas	st	14.5	1	
2025-01-15 15:45:00		5	1.7			Sunr	ny	5.8	i	
2025-01-15 16:45:00		8	2.8			Sunr	ny	2.5	,	
2025-01-15 17:30:00		8	8.2		Part:	ly cloud	ly	8.9	ı	
2025-01-15 19:15:00		7	9.9	Patcl	ny ra	in nearb	у	7.2	1	
	wind_kph	. sunri	se	suns	set 1	noonrise	e moo	nset	\	
last_updated			~ ~	2 0.22					`	
2024-05-16 02:45:00		. 05:21 .	ΔМ	06:02	рм -	12:49 PM	12:4	9 AM		
2024-05-16 02:45:00		. 05:23		06:20		12:56 PM		4 AM		
2024-05-16 03:45:00		. 05:58		06:31		01:24 PM		8 AM		
2024-05-16 03:45:00		. 06:18		05:51		01:21 II 01:30 PM		7 AM		
2024-05-16 04:45:00		. 05:43		06:24		01:08 PM		8 AM		
2024-03-10 04.43.00							1 01.0	O AM		
 2025-01-15 15:15:00	 23.4	 . 06:24 .	ν.		 DM /	 07:36 PM	07:3	1 AM		
2025-01-15 15:45:00				05:29		07:50 FF 06:53 PM		1 AM		
2025-01-15 16:45:00										
				06:00		07:23 PM		MA 8		
2025-01-15 17:30:00		. 06:24		05:56		07:17 PM				
2025-01-15 19:15:00	11.5	. 06:25	ΑM	05:46	PM (	07:05 PM	1 07:2	7 AM		
	moon_ph	nase moo	n_i]	Llumina	ation	year	month	day	hour	
last_updated										
2024-05-16 02:45:00	Waxing Gibb	oous			55	2024	5	16	2	
2024-05-16 02:45:00	Waxing Gibb	oous			55		5	16	2	
2024-05-16 03:45:00	Waxing Gibb	oous			55	2024	5	16	3	
2024-05-16 03:45:00	Waxing Gibb	oous			55	2024	5	16	3	
2024-05-16 04:45:00	Waxing Gibb	oous			55	2024	5	16	4	
•••				•••	•••		•••			
2025-01-15 15:15:00	Waning Gibb	oous			99	2025	1	15	15	
2025-01-15 15:45:00	Waning Gibb				99	2025	1	15	15	
2025-01-15 16:45:00	Waning Gibb				99	2025	1	15	16	
2025-01-15 17:30:00	Waning Gibb				99	2025	1	15	17	
2025-01-15 19:15:00	Waning Gibb				99	2025	1	15	19	
	S									

[20114 rows x 43 columns]

time: 77.4 ms (started: 2025-01-16 02:10:52 +00:00)

### 1.3.4 Daily Global Temperature (Celsius) Trends

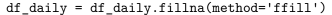
```
[66]: # Filter for object columns
      object_columns = df_no_outliers.select_dtypes(include='object')
      # Resample to daily frequency by taking the mean of the temperature for each day
      df_daily = df_no_outliers.drop(columns=object_columns)
      df_daily = df_daily.resample('D').mean()
      # Calculate the mean of the temperature celcius series (ignoring NaN)
      mean_value = df_daily['temperature_celsius'].mean()
      # Replace the specific value 7.1 with the mean
      df_daily = df_daily.replace(7.1, mean_value)
      # Forward fill
      df_daily = df_daily.fillna(method='ffill')
      # Calculate the rolling average
      rolling_window = 30  # Set the window size (e.g., 30 days for a monthly average)
      df_daily['rolling_avg'] = df_daily['temperature_celsius'].
       →rolling(window=rolling_window).mean()
      # Plot the overall temperature trend with the rolling average
      plt.figure(figsize=(12, 5))
      sns.set(style="whitegrid")
      # Plot the overall trend
      plt.plot(
          df_daily.index,
          df_daily['temperature_celsius'],
          label="Overall Trend",
          alpha=0.6,
          color="gray"
      )
      # Plot the rolling average
      plt.plot(
          df_daily.index,
          df_daily['rolling_avg'],
          label=f"{rolling_window}-Day Moving Average",
          color="blue",
          linewidth=2
      )
      # Add plot details
```

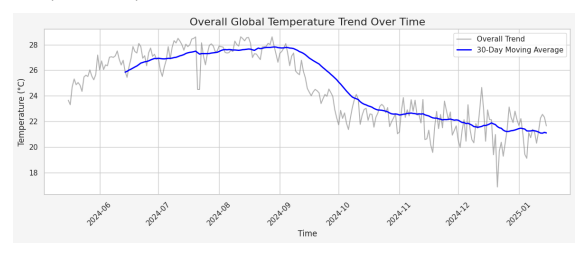
```
plt.title("Overall Global Temperature Trend Over Time", fontsize=16)
plt.xlabel("Time", fontsize=12)
plt.ylabel("Temperature (°C)", fontsize=12)
plt.xticks(rotation=45)
plt.legend()  # Add legend for clarity
plt.tight_layout()

# Show the plot
plt.show()

# Optional: Save the plot
plt.savefig('../output/visuals/daily_global_temperature_trends.png', dpi=300, updbox_inches='tight')
```

/tmp/ipykernel\_793/809526091.py:16: FutureWarning: DataFrame.fillna with 'method' is deprecated and will raise in a future version. Use obj.ffill() or obj.bfill() instead.





<Figure size 640x480 with 0 Axes>

time: 416 ms (started: 2025-01-16 02:11:27 +00:00)

### 1.3.5 HeatMap Location based on Temperature

```
# Normalize the values for the heatmap (adjust as needed)
max_value = max(values)
normalized_values = [v / max_value for v in values]

# Create a HeatMap layer on the map
HeatMap(list(zip(locations[:, 0], locations[:, 1], normalized_values))).
add_to(m)

# Display the map in the jupyter notebook
display(m)
```

```
<folium.folium.Map at 0x7ff05255a890>
time: 378 ms (started: 2025-01-16 01:13:22 +00:00)
```

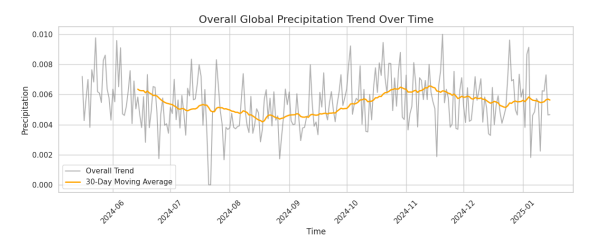
### 1.3.6 Daily Global Precipitation Trends

```
[18]: # Filter for object columns
      object_columns = df_no_outliers.select_dtypes(include='object')
      # Resample to daily frequency by taking the mean of the temperature for each day
      df_daily = df_no_outliers.drop(columns=object_columns)
      df daily = df daily.resample('D').mean()
      # Calculate the mean of the temperature celcius series (ignoring NaN)
      mean_value = df_daily['precip_mm'].mean()
      # Replace the specific value 7.1 with the mean
      df_daily = df_daily.replace(7.1, mean_value)
      # Forward fill
      df_daily = df_daily.fillna(method='ffill')
      # Calculate the rolling average
      rolling_window = 30  # Set the window size (e.g., 30 days for a monthly average)
      rolling_avg = df_daily['precip_mm'].rolling(window=rolling_window).mean()
      # Plot the overall temperature trend with the rolling average
      plt.figure(figsize=(12, 5))
      sns.set(style="whitegrid")
      # Plot the overall trend
      plt.plot(
          df_daily.index,
          df_daily['precip_mm'],
          label="Overall Trend",
```

```
alpha=0.6,
    color="grey"
)
# Plot the rolling average
plt.plot(
    df_daily.index,
    rolling_avg,
    label=f"{rolling_window}-Day Moving Average",
    color="orange",
    linewidth=2
)
# Add plot details
plt.title("Overall Global Precipitation Trend Over Time", fontsize=16)
plt.xlabel("Time", fontsize=12)
plt.ylabel("Precipitation", fontsize=12)
plt.xticks(rotation=45)
plt.legend() # Add legend for clarity
plt.tight_layout()
# Show the plot
plt.show()
# Optional: Save the plot
plt.savefig('../output/visuals/daily_global_precipitation_trends.png', dpi=300, __
 ⇔bbox_inches='tight')
```

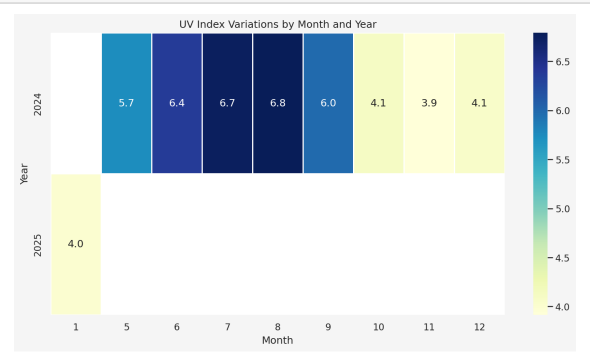
/tmp/ipykernel\_793/2348243888.py:16: FutureWarning: DataFrame.fillna with 'method' is deprecated and will raise in a future version. Use obj.ffill() or obj.bfill() instead.

df\_daily = df\_daily.fillna(method='ffill')



```
<Figure size 640x480 with 0 Axes>
time: 386 ms (started: 2025-01-16 01:13:22 +00:00)
```

### 1.3.7 UV Index Analysis



<Figure size 640x480 with 0 Axes>

time: 343 ms (started: 2025-01-16 02:11:21 +00:00)

### 1.4 Feature Engineering

Search for all 'object' data and convert it into numerical data so that it can be used as a feature in machine learning models.

```
[20]: # Filter for object columns
object_columns = df_no_outliers.select_dtypes(include='object')

# Print unique values for each object column
for col in object_columns.columns:
    print(f"Unique values in column '{col}':")
```

```
Unique values in column 'country':
Unique values in column 'location_name':
Unique values in column 'timezone':
Unique values in column 'condition_text':
Unique values in column 'wind_direction':
Unique values in column 'sunrise':
Unique values in column 'sunset':
Unique values in column 'moonrise':
Unique values in column 'moonset':
Unique values in column 'moon_phase':
time: 4.93 ms (started: 2025-01-16 01:13:23 +00:00)
```

Preprocess country, location\_name, condition, moon phase, and wind direction by converting text to lowercase, then encoding unique values into numeric codes (0,1,2,...)

```
[21]: # Convert to lowercase
     df no_outliers['condition_text'] = df no_outliers['condition_text'].str.lower()
     df_no_outliers['moon_phase'] = df_no_outliers['moon_phase'].str.lower()
     df_no_outliers['wind_direction'] = df_no_outliers['wind_direction'].str.lower()
     df_no_outliers['country'] = df_no_outliers['country'].str.lower()
     df_no_outliers['location_name'] = df_no_outliers['location_name'].str.lower()
     df_no_outliers['timezone'] = df_no_outliers['timezone'].str.lower()
      # Get unique values and assign numeric codes
     df_no_outliers['condition_text'] = df_no_outliers['condition_text'].
       ⇒astype('category').cat.codes
     df_no_outliers['moon_phase'] = df_no_outliers['moon_phase'].astype('category').
       ⇔cat.codes
     df_no_outliers['wind_direction'] = df_no_outliers['wind_direction'].
       ⇔astype('category').cat.codes
     df_no_outliers['country'] = df_no_outliers['country'].astype('category').cat.
       ⇔codes
     df_no_outliers['location_name'] = df_no_outliers['location_name'].
       →astype('category').cat.codes
```

time: 24.5 ms (started: 2025-01-16 01:13:23 +00:00)

Preprocess all time features into numerical data

```
[22]: def time_to_minutes(time_str):
    if time_str.lower() == 'no moonrise' or time_str.lower() == 'no moonset' or_u
    time_str.lower() == 'no sunrise' or time_str.lower() == 'no sunset':
        return -1 # or some other placeholder value (e.g., -1)
    try:
        time_obj = pd.to_datetime(time_str, format='%I:%M %p') # Convert to_u
    datetime
    return time_obj.hour * 60 + time_obj.minute
    except ValueError:
        return None # or handle other invalid time formats similarly

df_no_outliers['moonrise'] = df_no_outliers['moonrise'].apply(time_to_minutes)
    df_no_outliers['sunrise'] = df_no_outliers['sunrise'].apply(time_to_minutes)
    df_no_outliers['sunrise'] = df_no_outliers['sunrise'].apply(time_to_minutes)
    df_no_outliers['sunset'] = df_no_outliers['sunset'].apply(time_to_minutes)
```

time: 5.41 s (started: 2025-01-16 01:13:23 +00:00)

## [23]: df\_no\_outliers

[23]:	country	location_name	latitude	longitude	timezone	\
last_updated						
2024-05-16 02:45:00	111	110	12.1500	-86.2700	62	
2024-05-16 02:45:00	16	36	17.2500	-88.7700	47	
2024-05-16 03:45:00	119	141	8.9700	-79.5300	67	
2024-05-16 03:45:00	121	99	-12.0500	-77.0500	61	
2024-05-16 04:45:00	63	164	12.0500	-61.7500	54	
•••	•••	•••		•••		
2025-01-15 15:15:00	96	64	6.8833	73.1000	163	
2025-01-15 15:45:00	18	185	27.4833	89.6000	113	
2025-01-15 16:45:00	155	129	18.7833	100.7833	84	
2025-01-15 17:30:00	27	146	11.5500	104.9167	103	
2025-01-15 19:15:00	122	112	14.6042	120.9822	101	
	tomporat	ure_celsius te	mnoraturo	fahranhait	\	
logt undeted	cemperac	ure_cersius te	mperacure_	Tament	`	
last_updated		07.0		00.0		
2024-05-16 02:45:00		27.2		80.9		
2024-05-16 02:45:00		26.0		78.9		
2024-05-16 03:45:00		26.0		78.8		
2024-05-16 03:45:00		16.6		61.9		
2024-05-16 04:45:00		28.0				

			•••				•••				
2025-01-15 15:15:00			2	7.2				80.9			
2025-01-15 15:45:00			1		51.7						
2025-01-15 16:45:00			2	82.8							
2025-01-15 17:30:00			3		88.2						
2025-01-15 19:15:00			2	6.6				79.9			
	condit	ion_t	ext	wind_mph	wind	l_kph	•••	sunrise	sunset	\	
last_updated							•••				
2024-05-16 02:45:00			14	3.6		5.8	•••	321	1082		
2024-05-16 02:45:00			10	4.3		6.8	•••	323	1100		
2024-05-16 03:45:00			10	2.2		3.6		358	1111		
2024-05-16 03:45:00			11	7.4		11.9		378	1071		
2024-05-16 04:45:00			11	13.6		22.0		343	1104		
2025-01-15 15:15:00			10	14.5		23.4	•••	384	1090		
2025-01-15 15:45:00			16	5.8		9.4	•••	413	1049		
2025-01-15 16:45:00			16	2.5		4.0	•••	413	1080		
2025-01-15 17:30:00			11	8.9		14.4		384	1076		
2025-01-15 19:15:00			14	7.2		11.5		385	1066		
2020 01 10 10:10:00				1 . 2		11.0	•••	000	1000		
	moonri	se m	oonse	t moon_p	hase	moon	_il	luminatio	n year	\	
last_updated				_					•		
2024-05-16 02:45:00	7	69	4	9	7			5	5 2024		
2024-05-16 02:45:00	7	76	6	64 7				55 202			
2024-05-16 03:45:00	8	04	7	78 7				5	5 2024		
2024-05-16 03:45:00		10	4		7				5 2024		
2024-05-16 04:45:00		88	6		7				5 2024		
				00							
2025-01-15 15:15:00	11	76	45	1	5			9	9 2025		
2025-01-15 15:45:00	11		48		5				9 2025		
2025-01-15 16:45:00	11		47		5				9 2025		
2025-01-15 17:30:00	11		44		5				9 2025		
2025-01-15 19:15:00		45	44		5				9 2025		
2020 01 10 10.10.00		10		•	Ū			Ū	0 2020		
	month	dav	hour								
last_updated		J									
2024-05-16 02:45:00	5	16	2								
2024-05-16 02:45:00	5		2								
2024-05-16 03:45:00	5		3								
2024-05-16 03:45:00	5		3								
2024-05-16 04:45:00	5	16	4								
2021 00 10 01.10.00			4								
 2025-01-15 15:15:00		 15	15								
2025-01-15 15:15:00	1		15								
2025-01-15 16:45:00	1		16								
2025-01-15 17:30:00	1	15	17								

```
2025-01-15 19:15:00 1 15 19

[20114 rows x 43 columns]

time: 15.9 ms (started: 2025-01-16 01:13:28 +00:00)
```

#### 1.4.1 Data Normalization

```
[24]: # Move temperature_celciuse into last

cols = [col for col in df_no_outliers.columns if col != 'temperature_celsius'] 

# All columns except 'temperature_celsius'

df_no_outliers = df_no_outliers[cols + ['temperature_celsius']] # Reorder_

columns, placing 'temperature_celsius' at the end
```

time: 3.76 ms (started: 2025-01-16 01:13:28 +00:00)

time: 40.6 ms (started: 2025-01-16 01:13:28 +00:00)

### 1.4.2 Data Preprocessing

```
# 1. Prepare data
    # Remove 'Close Next Day' from features (last column)
   features = values_array[:, :-1] # All columns except the last one
   targets = values_array[:, -1] # Only the last column
   # 2. Split into train/validation
   n_train = int(len(features) * train_split)
   # Ensure we have enough data for both training and validation
   if n_train <= n_steps_in + n_steps_out:</pre>
       raise ValueError(f"Insufficient data. Need more than {n steps in +11

¬n_steps_out} samples.")
   # Split features and targets
   train_features = features[:n_train]
   train_targets = targets[:n_train]
   val features = features[n train:]
   val_targets = targets[n_train:]
   # 4. Create sequences
   train_X, train_y = create_sequences(train_features, train_targets,_
 →n_steps_in, n_steps_out)
   val_X, val_y = create_sequences(val_features, val_targets, n_steps_in,_
 print(f"Training shapes: X={train_X.shape}, y={train_y.shape}")
   print(f"Validation shapes: X={val_X.shape}, y={val_y.shape}")
   print(f"Number of features: {train_X.shape[2]}")
   return train_X, train_y, val_X, val_y
def create_sequences(features, targets, n_steps_in, n_steps_out):
   Generate synchronized sequences for LSTM input features and output targets.
   Arqs:
       features: Scaled feature data (numpy array)
       targets: Scaled target data (numpy array)
       n_steps_in: Number of input time steps
        n_steps_out: Number of output time steps
   Returns:
        tuple: (X sequences, y sequences)
   X, y = [], []
    # Ensure we have enough data for sequence creation
```

```
if len(features) < n_steps_in + n_steps_out:
    raise ValueError("Data length is too short for the specified sequence_u
lengths")

for i in range(len(features) - n_steps_in - n_steps_out + 1):
    # Input sequence (n_steps_in days of all features)
    seq_x = features[i:(i + n_steps_in)]
    # Output sequence (next n_steps_out days of target variable)
    seq_y = targets[(i + n_steps_in):(i + n_steps_in + n_steps_out)]

    X.append(seq_x)
    y.append(seq_y)

return np.array(X), np.array(y)

train_X, train_y, val_X, val_y = preprocess_data(values, n_steps_in,u_steps_out, train_split=0.8)</pre>
```

```
Training shapes: X=(15971, 120, 42), y=(15971, 1)
Validation shapes: X=(3903, 120, 42), y=(3903, 1)
Number of features: 42
time: 3.67 s (started: 2025-01-16 01:13:28 +00:00)
```

### 1.4.3 Model Training

### **Models Overview**

#### 1. LSTM Model:

- Sequence-based deep learning model.
- Architecture includes an LSTM layer (32 units) and a Dense output layer.
- Optimized using Adam optimizer and MSE as the loss function.
- Early stopping applied to prevent overfitting.

#### 2. GRU Model:

- Similar structure to the LSTM model but uses a GRU layer instead.
- Early stopping used for efficient training.

#### 3. XGBoost Model:

- Gradient boosting algorithm for regression tasks.
- Input data reshaped into 2D format.
- Key hyperparameters: 100 estimators, max depth of 6, learning rate 0.1, and subsample ratios of 0.8.

```
[27]: tf.keras.backend.clear_session()

def build_lstm_model(n_steps_in, n_features, n_steps_out):
    model = Sequential([
        LSTM(32, activation='relu', input_shape=(n_steps_in, n_features)),
        Dense(n_steps_out)
    ])
```

```
optimizer = tf.keras.optimizers.Adam(1e-4)
    model.compile(optimizer=optimizer, loss=['mse'])
    model.summary()
    return model
# Create and train model
lstm_model = build_lstm_model(n_steps_in=n_steps_in, n_features=train_X.
  ⇒shape[2], n_steps_out=n_steps_out)
2025-01-16 01:13:32.393880: I
external/local xla/xla/stream executor/cuda/cuda executor.cc:901] successful
NUMA node read from SysFS had negative value (-1), but there must be at least
one NUMA node, so returning NUMA node zero. See more at
https://github.com/torvalds/linux/blob/v6.0/Documentation/ABI/testing/sysfs-bus-
pci#L344-L355
WARNING:tensorflow:Layer 1stm will not use cuDNN kernels since it doesn't meet
the criteria. It will use a generic GPU kernel as fallback when running on GPU.
2025-01-16 01:13:32.751034: I
external/local xla/xla/stream_executor/cuda/cuda_executor.cc:901] successful
NUMA node read from SysFS had negative value (-1), but there must be at least
one NUMA node, so returning NUMA node zero. See more at
https://github.com/torvalds/linux/blob/v6.0/Documentation/ABI/testing/sysfs-bus-
pci#L344-L355
2025-01-16 01:13:32.751210: I
external/local_xla/xla/stream_executor/cuda/cuda_executor.cc:901] successful
NUMA node read from SysFS had negative value (-1), but there must be at least
one NUMA node, so returning NUMA node zero. See more at
https://github.com/torvalds/linux/blob/v6.0/Documentation/ABI/testing/sysfs-bus-
pci#L344-L355
2025-01-16 01:13:32.752796: I
external/local_xla/xla/stream_executor/cuda/cuda_executor.cc:901] successful
NUMA node read from SysFS had negative value (-1), but there must be at least
one NUMA node, so returning NUMA node zero. See more at
https://github.com/torvalds/linux/blob/v6.0/Documentation/ABI/testing/sysfs-bus-
pci#L344-L355
2025-01-16 01:13:32.752949: I
external/local_xla/xla/stream_executor/cuda/cuda_executor.cc:901] successful
NUMA node read from SysFS had negative value (-1), but there must be at least
one NUMA node, so returning NUMA node zero. See more at
https://github.com/torvalds/linux/blob/v6.0/Documentation/ABI/testing/sysfs-bus-
pci#L344-L355
2025-01-16 01:13:32.753035: I
external/local_xla/xla/stream_executor/cuda/cuda_executor.cc:901] successful
NUMA node read from SysFS had negative value (-1), but there must be at least
```

```
one NUMA node, so returning NUMA node zero. See more at
     https://github.com/torvalds/linux/blob/v6.0/Documentation/ABI/testing/sysfs-bus-
     pci#L344-L355
     2025-01-16 01:13:35.188591: I
     external/local xla/xla/stream executor/cuda/cuda executor.cc:901] successful
     NUMA node read from SysFS had negative value (-1), but there must be at least
     one NUMA node, so returning NUMA node zero. See more at
     https://github.com/torvalds/linux/blob/v6.0/Documentation/ABI/testing/sysfs-bus-
     pci#L344-L355
     2025-01-16 01:13:35.188763: I
     external/local xla/xla/stream executor/cuda/cuda executor.cc:901] successful
     NUMA node read from SysFS had negative value (-1), but there must be at least
     one NUMA node, so returning NUMA node zero. See more at
     https://github.com/torvalds/linux/blob/v6.0/Documentation/ABI/testing/sysfs-bus-
     pci#L344-L355
     2025-01-16 01:13:35.188868: I
     external/local_xla/xla/stream_executor/cuda/cuda_executor.cc:901] successful
     NUMA node read from SysFS had negative value (-1), but there must be at least
     one NUMA node, so returning NUMA node zero. See more at
     https://github.com/torvalds/linux/blob/v6.0/Documentation/ABI/testing/sysfs-bus-
     pci#L344-L355
     2025-01-16 01:13:35.188944: I
     tensorflow/core/common_runtime/gpu/gpu_device.cc:1929] Created device
     /job:localhost/replica:0/task:0/device:GPU:0 with 14223 MB memory: -> device:
     O, name: NVIDIA RTX A4000, pci bus id: 0000:00:05.0, compute capability: 8.6
     Model: "sequential"
     Layer (type)
                               Output Shape
                                                         Param #
     ______
                                 (None, 32)
      lstm (LSTM)
                                                          9600
      dense (Dense)
                                 (None, 1)
                                                          33
     Total params: 9633 (37.63 KB)
     Trainable params: 9633 (37.63 KB)
     Non-trainable params: 0 (0.00 Byte)
     time: 3.7 s (started: 2025-01-16 01:13:32 +00:00)
[28]: early_stopping = tf.keras.callbacks.EarlyStopping(
         monitor='val_loss',
         patience=10,
         mode='min',
         restore_best_weights=True
     )
```

```
history = lstm_model.fit(
    train_X,
    train_y,
    validation_data=(val_X, val_y),
    epochs=100,
    batch_size=32,
    verbose=2,
    shuffle=False,
    callbacks=[early_stopping],
)
lstm_model.save('../output/model/lstm_model.keras')
Epoch 1/100
2025-01-16 01:13:48.848745: I external/local_xla/xla/service/service.cc:168] XLA
service 0x7fef38012db0 initialized for platform CUDA (this does not guarantee
that XLA will be used). Devices:
2025-01-16 01:13:48.848787: I external/local_xla/xla/service/service.cc:176]
StreamExecutor device (0): NVIDIA RTX A4000, Compute Capability 8.6
2025-01-16 01:13:48.875924: I
tensorflow/compiler/mlir/tensorflow/utils/dump_mlir_util.cc:269] disabling MLIR
crash reproducer, set env var `MLIR_CRASH_REPRODUCER_DIRECTORY` to enable.
2025-01-16 01:13:49.343993: I
external/local_xla/xla/stream_executor/cuda/cuda_dnn.cc:454] Loaded cuDNN
```

WARNING: All log messages before absl::InitializeLog() is called are written to STDERR

I0000 00:00:1736990029.448891 856 device\_compiler.h:186] Compiled cluster using XLA! This line is logged at most once for the lifetime of the process.

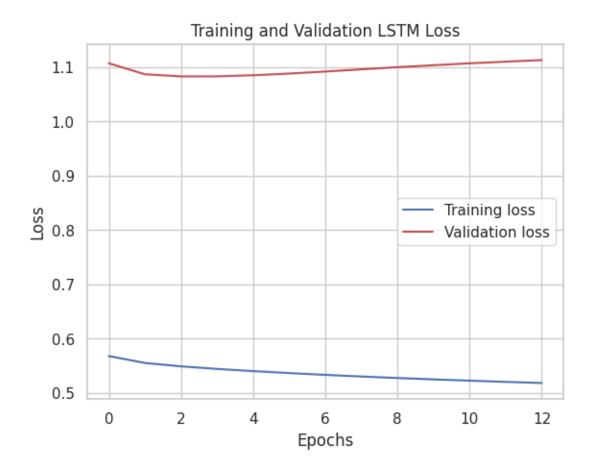
```
500/500 - 49s - loss: 0.5678 - val_loss: 1.1067 - 49s/epoch - 98ms/step
Epoch 2/100
500/500 - 38s - loss: 0.5551 - val_loss: 1.0865 - 38s/epoch - 77ms/step
Epoch 3/100
500/500 - 39s - loss: 0.5489 - val_loss: 1.0825 - 39s/epoch - 77ms/step
Epoch 4/100
500/500 - 38s - loss: 0.5442 - val_loss: 1.0827 - 38s/epoch - 77ms/step
Epoch 5/100
500/500 - 38s - loss: 0.5401 - val_loss: 1.0847 - 38s/epoch - 76ms/step
Epoch 6/100
500/500 - 39s - loss: 0.5365 - val_loss: 1.0878 - 39s/epoch - 79ms/step
Epoch 7/100
500/500 - 40s - loss: 0.5332 - val_loss: 1.0915 - 40s/epoch - 79ms/step
Epoch 8/100
```

500/500 - 39s - loss: 0.5302 - val loss: 1.0956 - 39s/epoch - 79ms/step

500/500 - 39s - loss: 0.5274 - val\_loss: 1.0995 - 39s/epoch - 79ms/step

Epoch 9/100

```
Epoch 10/100
     500/500 - 40s - loss: 0.5249 - val_loss: 1.1031 - 40s/epoch - 80ms/step
     Epoch 11/100
     500/500 - 40s - loss: 0.5225 - val_loss: 1.1066 - 40s/epoch - 80ms/step
     Epoch 12/100
     500/500 - 40s - loss: 0.5203 - val_loss: 1.1097 - 40s/epoch - 80ms/step
     Epoch 13/100
     500/500 - 39s - loss: 0.5182 - val_loss: 1.1126 - 39s/epoch - 78ms/step
     time: 9min 31s (started: 2025-01-16 01:13:35 +00:00)
[29]: def visualize_loss(history, title):
          loss = history.history["loss"]
          val_loss = history.history["val_loss"]
          epochs = range(len(loss))
          plt.figure()
          plt.plot(epochs, loss, "b", label="Training loss")
          plt.plot(epochs, val_loss, "r", label="Validation loss")
          plt.title(title)
          plt.xlabel("Epochs")
          plt.ylabel("Loss")
          plt.legend()
          plt.show()
      visualize_loss(history, "Training and Validation LSTM Loss")
```



time: 189 ms (started: 2025-01-16 01:23:07 +00:00)

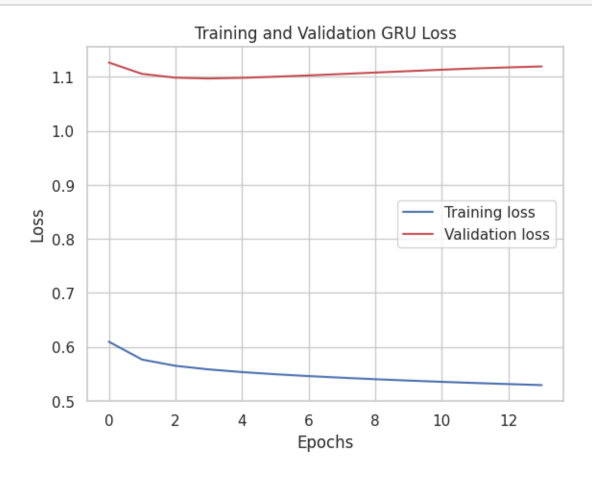
```
early_stopping = tf.keras.callbacks.EarlyStopping(
    monitor='val_loss',
    patience=10,
    mode='min',
    restore_best_weights=True
)
history_gru = gru_model.fit(
    train_X,
    train_y,
    validation_data=(val_X, val_y),
    epochs=100,
    batch_size=32,
    verbose=2,
    shuffle=False,
    callbacks=[early_stopping],
gru_model.save('../output/model/gru_model.keras')
```

WARNING:tensorflow:Layer gru will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU. Model: "sequential"

```
Output Shape
Layer (type)
                                                Param #
_____
gru (GRU)
                         (None, 32)
                                                 7296
                         (None, 1)
dense (Dense)
                                                 33
Total params: 7329 (28.63 KB)
Trainable params: 7329 (28.63 KB)
Non-trainable params: 0 (0.00 Byte)
Epoch 1/100
500/500 - 57s - loss: 0.6096 - val_loss: 1.1266 - 57s/epoch - 115ms/step
Epoch 2/100
500/500 - 53s - loss: 0.5765 - val_loss: 1.1055 - 53s/epoch - 106ms/step
Epoch 3/100
500/500 - 53s - loss: 0.5650 - val_loss: 1.0985 - 53s/epoch - 106ms/step
Epoch 4/100
500/500 - 52s - loss: 0.5583 - val_loss: 1.0970 - 52s/epoch - 105ms/step
Epoch 5/100
500/500 - 52s - loss: 0.5533 - val_loss: 1.0982 - 52s/epoch - 104ms/step
Epoch 6/100
```

```
500/500 - 52s - loss: 0.5494 - val_loss: 1.1003 - 52s/epoch - 103ms/step
Epoch 7/100
500/500 - 51s - loss: 0.5459 - val_loss: 1.1027 - 51s/epoch - 103ms/step
Epoch 8/100
500/500 - 52s - loss: 0.5429 - val_loss: 1.1053 - 52s/epoch - 103ms/step
Epoch 9/100
500/500 - 52s - loss: 0.5401 - val loss: 1.1080 - 52s/epoch - 104ms/step
Epoch 10/100
500/500 - 54s - loss: 0.5376 - val_loss: 1.1106 - 54s/epoch - 107ms/step
Epoch 11/100
500/500 - 52s - loss: 0.5353 - val_loss: 1.1133 - 52s/epoch - 104ms/step
Epoch 12/100
500/500 - 52s - loss: 0.5331 - val_loss: 1.1156 - 52s/epoch - 104ms/step
Epoch 13/100
500/500 - 52s - loss: 0.5311 - val_loss: 1.1176 - 52s/epoch - 105ms/step
Epoch 14/100
500/500 - 52s - loss: 0.5293 - val_loss: 1.1193 - 52s/epoch - 103ms/step
time: 12min 25s (started: 2025-01-16 01:23:08 +00:00)
```

### [31]: visualize\_loss(history\_gru, "Training and Validation GRU Loss")



```
time: 297 ms (started: 2025-01-16 01:35:33 +00:00)
```

```
[32]: from xgboost import XGBRegressor
      # Reshape the data to 2D: (samples, features)
      train_X_reshaped = train_X.reshape(train_X.shape[0], -1) # (15971, 120 * 42)
      val_X_reshaped = val_X.reshape(val_X.shape[0], -1) # (3903, 120 * 42)
      # Initialize the XGBRegressor model
      xgb_model = XGBRegressor(
          n_estimators=100, # Number of trees
          learning_rate=0.1,  # Learning rate
max_depth=6,  # Maximum depth of trees
subsample=0.8,  # Subsample ratio of training instances
          colsample_bytree=0.8, # Subsample ratio of columns when constructing each_
       \hookrightarrow tree
                                 # Seed for reproducibility
          random_state=42
      # Train the model
      xgb_model.fit(train_X_reshaped, train_y.ravel())
      # Make predictions
      val_predictions = xgb_model.predict(val_X_reshaped)
      # Evaluate the model
      mse = mean_squared_error(val_y, val_predictions)
      print(f"Validation Mean Squared Error (MSE): {mse}")
```

```
Validation Mean Squared Error (MSE): 1.0855502513283948 time: 1min 4s (started: 2025-01-16 01:35:34 +00:00)
```

### 1.4.4 Model Evaluation

**LSTM Model** achieved the lowest MSE (1.082546) and lowest MAE (0.836289) among all models. Demonstrates superior accuracy in predicting the validation data.

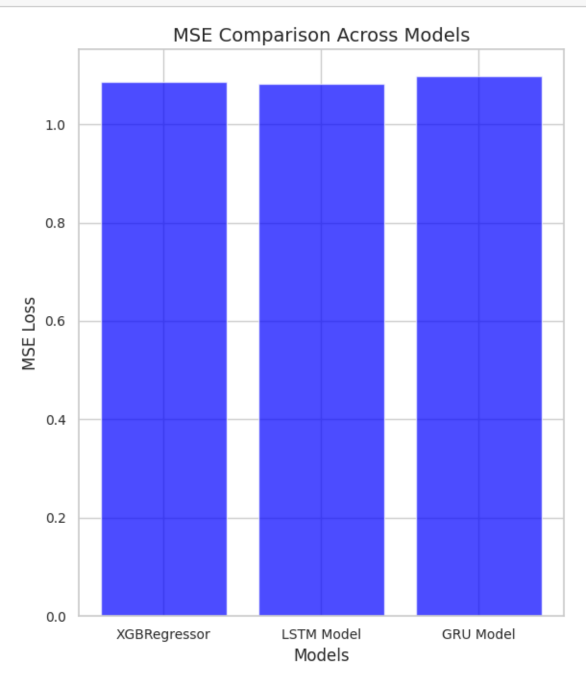
**XGBRegressor** follows closely, suggesting it is also a strong candidate for the task, particularly if computational efficiency is a priority.

```
[35]: from sklearn.metrics import mean_squared_error, mean_absolute_error

# Predictions and evaluation for LSTM model
lstm_val_predictions = lstm_model.predict(val_X)
lstm_mse = mean_squared_error(val_y, lstm_val_predictions)
lstm_mae = mean_absolute_error(val_y, lstm_val_predictions)

# Predictions and evaluation for GRU model
```

```
gru_val_predictions = gru_model.predict(val_X)
     gru_mse = mean_squared_error(val_y, gru_val_predictions)
     gru_mae = mean_absolute_error(val_y, gru_val_predictions)
     # Predictions and evaluation for Support Vector Regressor
     xgb_val_predictions = xgb_model.predict(val_X_reshaped)
     xgb_mse = mean_squared_error(val_y, xgb_val_predictions)
     xgb_mae = mean_absolute_error(val_y, xgb_val_predictions)
     # Create a dictionary with the evaluation results
     model comparison = {
         "Model": ["XGBRegressor", "LSTM Model", "GRU Model"],
         "MSE": [xgb_mse, lstm_mse, gru_mse],
         "MAE": [xgb_mae, lstm_mae, gru_mae]
     }
     # Convert the dictionary to a Pandas DataFrame
     result_df = pd.DataFrame(model_comparison)
     # Display the DataFrame
     print("\nModel Comparison:")
     print(result_df)
     122/122 [========= ] - 2s 15ms/step
     122/122 [======== ] - 2s 18ms/step
     Model Comparison:
              Model
                          MSE
                                    MAE
     0 XGBRegressor 1.085550 0.842187
         LSTM Model 1.082546 0.836289
           GRU Model 1.096963 0.843680
     time: 8.55 s (started: 2025-01-16 01:37:34 +00:00)
[39]: # MSE Bar Chart with Log Scale
     plt.figure(figsize=(6, 7))
     plt.bar(result_df['Model'], result_df['MSE'], color='blue', alpha=0.7)
     plt.title('MSE Comparison Across Models', fontsize=14)
     plt.ylabel('MSE Loss', fontsize=12)
     plt.xlabel('Models', fontsize=12)
     plt.xticks(fontsize=10)
     plt.yticks(fontsize=10)
     plt.tight_layout()
     plt.show()
```



<Figure size 640x480 with 0 Axes>

time: 277 ms (started: 2025-01-16 01:39:42 +00:00)

### 1.4.5 Prediction of Global Temperature (Celsius) for the Next Hour

```
[50]: def get next_hour_prediction(model, last_sequence, scaler, feature_columns):
          Get temperature prediction for the next hour using the trained model.
          Args:
              model: Trained model (LSTM, GRU, or XGBoost)
              last_sequence: Last n_steps_in days of data (shaped according to model_{\sqcup}
       →requirements)
              scaler: Fitted ColumnTransformer scaler used during training
              feature_columns: List of feature column names
          Returns:
              float: Predicted temperature for the next day
          # Ensure the input sequence is properly shaped
          if isinstance(model, XGBRegressor):
              # For XGBoost, reshape to 2D
              prediction_input = last_sequence.reshape(1, -1)
          else:
              # For LSTM/GRU, keep 3D shape (samples, timesteps, features)
              prediction_input = last_sequence.reshape(1, last_sequence.shape[0],__
       ⇔last_sequence.shape[1])
          # Make prediction
          prediction = model.predict(prediction_input)
          # Get the RobustScaler from the ColumnTransformer
          robust_scaler = scaler.named_transformers_['scaler']
          # Create a dummy array with the same shape as the original data
          dummy_array = np.zeros((1, len(feature_columns)))
          dummy array[0, -1] = prediction[0] # Put the prediction in the target_1
       ⇔column
          # Inverse transform using the RobustScaler
          prediction unscaled = robust_scaler.inverse_transform(dummy_array)[0, -1]
          return prediction unscaled
      # Get the last sequence from your validation data
      last_known_sequence = val_X[-1]
      # Get predictions from each model
      # LSTM prediction
      lstm_next_day = get_next_day_prediction(
```

```
lstm_model,
    last_known_sequence,
    scaler,
    features
# GRU prediction
gru_next_day = get_next_day_prediction(
    gru model,
    last_known_sequence,
    scaler.
    features
# XGBoost prediction
# Reshape the sequence for XGBoost
last_sequence_reshaped = last_known_sequence.reshape(1, -1)
xgb_next_day = get_next_day_prediction(
    xgb_model,
    last_sequence_reshaped,
    scaler,
    features
)
# Create an ensemble prediction (simple average)
ensemble_prediction = np.mean([lstm_next_day, gru_next_day, xgb_next_day])
# Print predictions
print("\nNext hour Temperature Predictions:")
print(f"LSTM: {lstm_next_day:.2f}o")
print(f"GRU: {gru_next_day:.2f}°")
print(f"XGBoost: {xgb_next_day:.2f}o")
print(f"Ensemble Average: {ensemble_prediction:.2f}o")
1/1 [=======] - Os 28ms/step
1/1 [=======] - Os 30ms/step
Next hour Temperature Predictions:
LSTM: 21.86°
GRU: 23.48°
XGBoost: 24.80°
Ensemble Average: 23.38°
time: 132 ms (started: 2025-01-16 01:56:54 +00:00)
/tmp/ipykernel_793/3791002478.py:30: DeprecationWarning: Conversion of an array
with ndim > 0 to a scalar is deprecated, and will error in future. Ensure you
extract a single element from your array before performing this operation.
(Deprecated NumPy 1.25.)
```

dummy\_array[0, -1] = prediction[0] # Put the prediction in the target column /tmp/ipykernel\_793/3791002478.py:30: DeprecationWarning: Conversion of an array with ndim > 0 to a scalar is deprecated, and will error in future. Ensure you extract a single element from your array before performing this operation. (Deprecated NumPy 1.25.)

 $dummy_array[0, -1] = prediction[0]$  # Put the prediction in the target column

```
[53]: from datetime import datetime, timedelta
      def visualize_hourly_predictions(models, last_sequence, scaler, features, ⊔
       ⇔history_hours=48):
          11 11 11
          Visualize the last N hours of actual data and predicted next hour,
       \hookrightarrow temperature.
          Args:
              models: Dictionary of models {'name': model_object}
              last_sequence: Last sequence of data used for prediction
              scaler: Fitted ColumnTransformer scaler
              features: List of feature column names
              history_hours: Number of past hours to display (default: 48)
          11 11 11
          # Get the RobustScaler from the ColumnTransformer
          robust_scaler = scaler.named_transformers_['scaler']
          # Create figure and axis with larger size
          plt.figure(figsize=(12, 6))
          # Plot historical data
          historical_data = last_sequence[-history_hours:, -1] # Get last column_
       ⇔(temperature)
          historical_times = np.arange(-history_hours, 0)
          # Inverse transform historical data
          historical_data_reshaped = np.zeros((len(historical_data), len(features)))
          historical_data_reshaped[:, -1] = historical_data
          historical_data_unscaled = robust_scaler.
       →inverse_transform(historical_data_reshaped)[:, -1]
          # Plot historical data
          plt.plot(historical_times, historical_data_unscaled,
                   label='Historical', color='gray', linewidth=2)
          # Get and plot predictions for each model
          colors = ['blue', 'green', 'red']
          predictions = []
```

```
for (name, model), color in zip(models.items(), colors):
        # Reshape input based on model type
        if isinstance(model, XGBRegressor):
            prediction_input = last_sequence.reshape(1, -1)
        else:
            prediction_input = last_sequence.reshape(1, last_sequence.shape[0],__
 ⇔last_sequence.shape[1])
        # Get prediction
       pred = model.predict(prediction_input)[0]
        # Inverse transform prediction
        dummy_array = np.zeros((1, len(features)))
        dummy_array[0, -1] = pred
       pred_unscaled = robust_scaler.inverse_transform(dummy_array)[0, -1]
       predictions.append(pred_unscaled)
        # Plot prediction point
       plt.plot([0, 1], [historical_data_unscaled[-1], pred_unscaled],
                color=color, linestyle='--', label=f'{name} Prediction')
        plt.scatter([1], [pred unscaled], color=color, s=100)
    # Calculate and plot ensemble prediction
    ensemble_pred = np.mean(predictions)
   plt.plot([0, 1], [historical_data_unscaled[-1], ensemble_pred],
            color='purple', linestyle='--', label='Ensemble Prediction')
   plt.scatter([1], [ensemble_pred], color='purple', s=100)
    # Customize the plot
   plt.grid(True, linestyle='--', alpha=0.7)
   plt.title('Hourly Temperature Prediction', fontsize=14, pad=20)
   plt.xlabel('Hours (Past → Future)', fontsize=12)
   plt.ylabel('Temperature (°)', fontsize=12)
   # Set x-axis ticks
   plt.xticks(np.arange(-history_hours, 2, 6))
    # Add legend
   plt.legend(bbox_to_anchor=(1.05, 1), loc='upper left')
    # Adjust layout to prevent label cutoff
   plt.tight_layout()
   return plt.gcf()
# Create dictionary of models
models = {
```

```
'LSTM': lstm_model,
    'GRU': gru_model,
    'XGBoost': xgb_model
}

# Visualize predictions
fig = visualize_hourly_predictions(
    models=models,
    last_sequence=last_known_sequence,
    scaler=scaler,
    features=features,
    history_hours=48 # Show last 48 hours
}

plt.show()
plt.savefig('../output/visuals/prediction_next_hour.png', dpi=300,_u
    bbox_inches='tight')
```

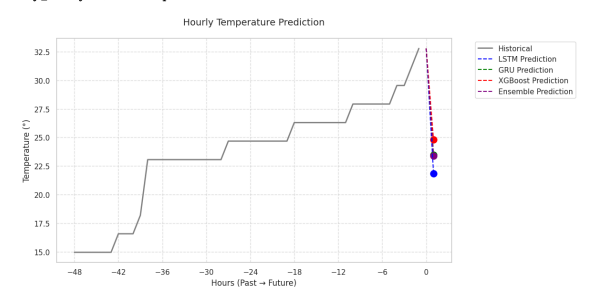
```
1/1 [=======] - Os 29ms/step
1/1 [=======] - Os 31ms/step
```

/tmp/ipykernel\_793/113732357.py:49: DeprecationWarning: Conversion of an array with ndim > 0 to a scalar is deprecated, and will error in future. Ensure you extract a single element from your array before performing this operation. (Deprecated NumPy 1.25.)

```
dummy_array[0, -1] = pred
```

/tmp/ipykernel\_793/113732357.py:49: DeprecationWarning: Conversion of an array with ndim > 0 to a scalar is deprecated, and will error in future. Ensure you extract a single element from your array before performing this operation. (Deprecated NumPy 1.25.)

 $dummy_array[0, -1] = pred$ 



```
<Figure size 640x480 with 0 Axes>
```

time: 471 ms (started: 2025-01-16 01:57:27 +00:00)

[]: