

NORTH AMERICA Tehran, Tehran Atlantic Ocean Province, Iran S SOUTH AMERICA

Weather Data Overview (1 October 2023 – 30 September 2024)

Dataset Details:

•Total Records: 366 daily weather data points from Tehran, Iran

Variables Included:

•date: Date of the weather record

•tavg: Average temperature (°C)

•tmin: Minimum temperature (°C)

•tmax: Maximum temperature (°C)

•prcp: Precipitation (mm)

•wspd: Wind speed (m/s)

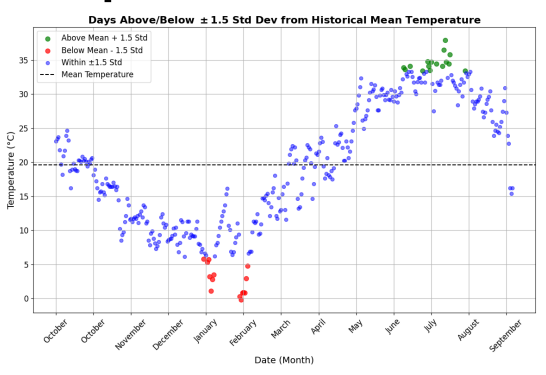
•**pres**: Atmospheric pressure (hPa)

Source: Meteostat

Hypothesis

- •No normal distribution for average temperature, wind speed, and precipitation.
- •No no linear correlation between average temperature and precipitation.
- Linear correlation exists between wind speed and precipitation.
- Removing outliers improves statistical results.

Temperature trend over the year



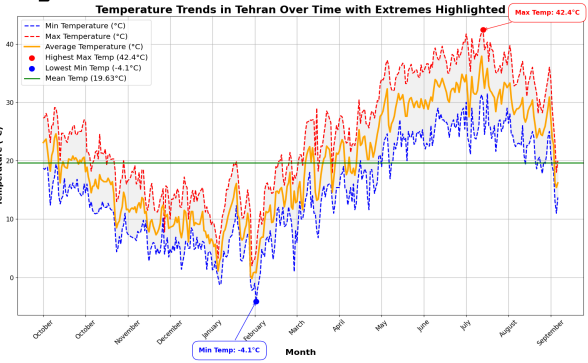


Figure 2 :This plot illustrates the temperature trends over time, showing days where the temperature is above or below the historical mean by ghest maximum temperature and the lowest minimum temperature, along with their corresponding dates. Shaded areas between the minimum and maximum temperature and the lowest minimum temperature, along with their corresponding dates. Shaded areas between the minimum and maximum temperature are the represent days with temperatures above the mean +1.5 standard deviations. The green dots represent days with temperatures above the mean +1.5 standard deviations. days below the mean -1.5 standard deviations, and the blue dots represent days within the ±1.5 standard deviation range.

Table 1: Monthly Trends in Temperature Above/Below ±1.5 Std

	-l l	alance la allance	A-A-I d	A	
month	days_above	days_below	total_days	trend	
January	0	3	3	below	
February	0	9	9	below	
March	0	2	2	below	
April	0	0	0	below	
May	0	0	0	below	
June	0	0	0	below	
July	9	0	9	above	
August	7	0	7	above	
September	0	0	0	below	
October	0	0	0	below	
November	0	0	0	below	
December	0	0	0	below	

Seasonal temperature

Calculate Z-Score and IQR outliers

Removed 17 outliers from Winter data (Total 18.68% removed)
Removed 18 outliers from Spring data (Total 19.57% removed)
Removed 11 outliers from Summer data (Total 11.96% removed)
Removed 0 outliers from Fall data (Total 0.00% removed)

Total percentage of data removed as outliers: 16.14%

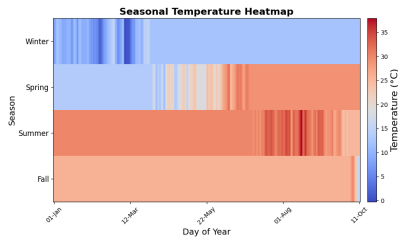


Figure 4 : This heatmap represents the average daily temperatures across seasons in Tehran for the year 2024.

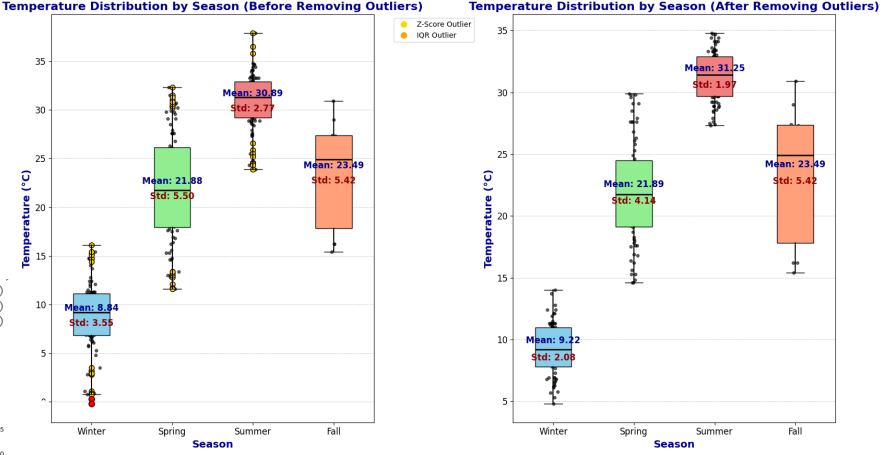


Figure 3: Comparison of temperature distributions across seasons.

The left plot shows the original data with Z-Score (gold) and IQR (orange) outliers highlighted.

The right plot shows the cleaned data with outliers removed for better representation of seasonal trends.

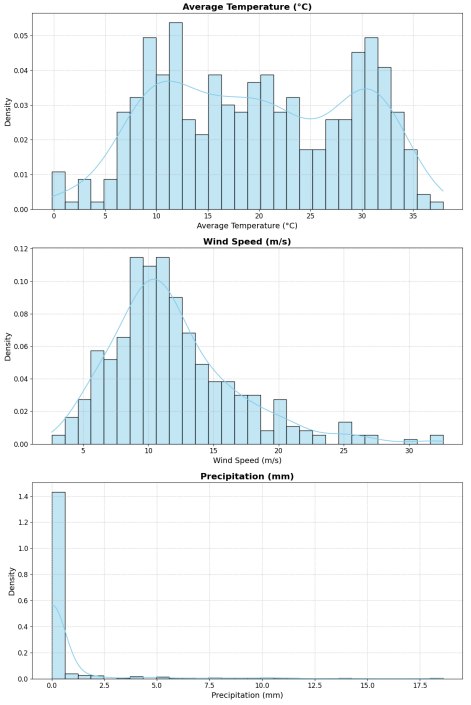


Figure 6: Distributions of temperature, wind speed, and precipitation with KDE.

Distribution of data

Statistical Analysis Table:

Skewness	Kurtosis	Shapiro-Wilk Test Stat	Shapiro-Wilk P-value	,
0.00983	-1.15549	0.956811	0.0	
1.18579	2.034058	0.927751	0.0	
5.042631	28.8941	0.29523	0.0	
	0.00983 1.18579	0.00983 -1.15549 1.18579 2.034058	0.00983 -1.15549 0.956811 1.18579 2.034058 0.927751	1.18579 2.034058 0.927751 0.0

Normal Distribution

tavg	No
wspd	No
prcp	No

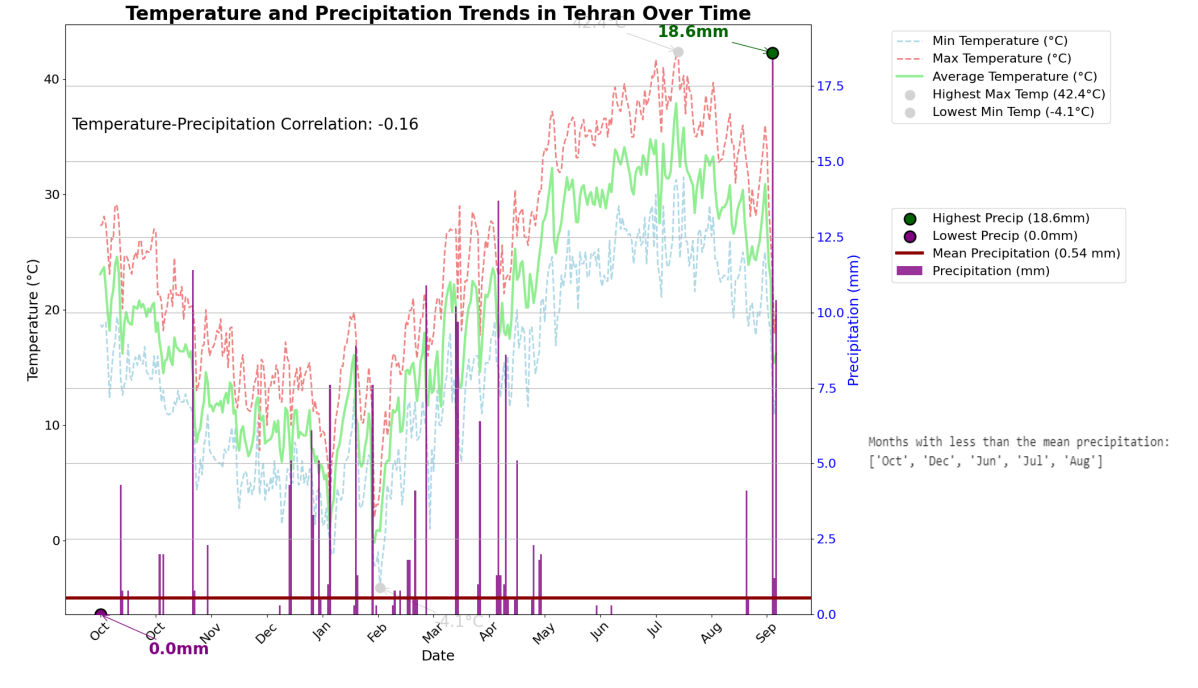
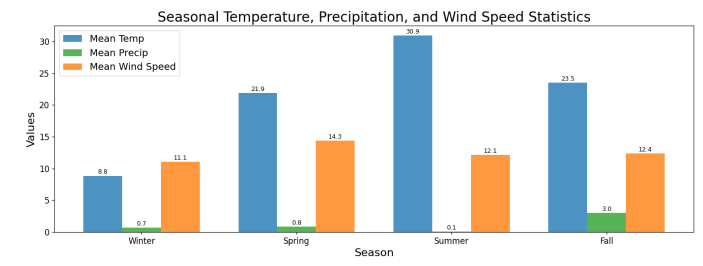
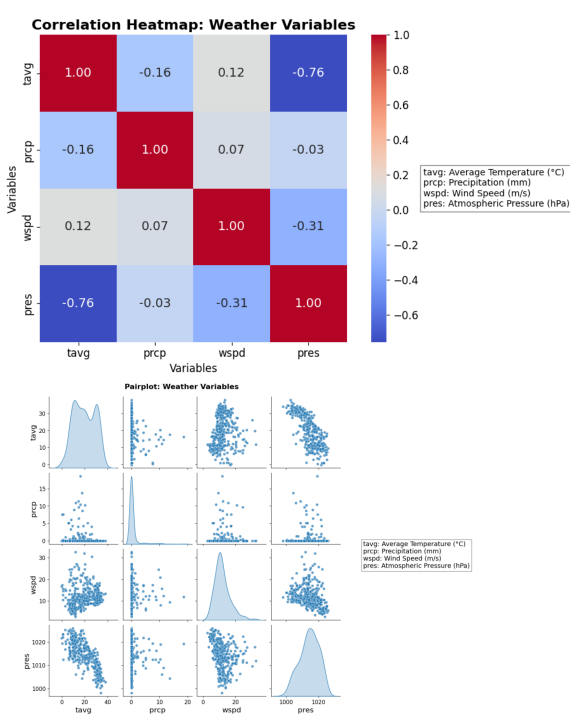


Figure 7 :This plot illustrates the trends in minimum, maximum, and average temperatures in Tehran over time. Temperature trends are shown in light colors, while precipitation is represented with darker purple bars. Extreme values for both temperature and precipitation are highlighted, and the correlation between temperature and precipitation is displayed in the top left corner.



	Min Temp (°C)	Max Temp (°C)	Mean Temp (°C)	dedian Temp (°C	Std Temp (°C)	lin Precip (mml	Max Precip (mrN	lean Precip (n M h	dian Precip (m	Std Precip (n Mi r	Wind SpeedMan	Wind SpedVole(ar	n Wind Sp eteri d(an Wind Spe6tk	Wind Speed (m)
Winter	-0.2	16.1	8.84	9.2	3.57	0.0	8.9	0.68	0.0	1.82	3.9	25.7	11.08	10.1	4.95
Spring	11.6	32.3	21.88	21.75	5.53	0.0	13.7	0.83	0.0	2.57	8.2	32.6	14.34	12.3	5.44
Summer	23.9	37.9	30.89	31.3	2.79	0.0	4.1	0.06	0.0	0.43	8.0	20.6	12.11	11.7	2.58
Fall	15.4	30.9	23.49	24.9	5.71	0.0	18.6	3.02	0.0	6.36	8.0	21.3	12.37	11.5	3.75

Figure 8 and Table 2: Seasonal Temperature, Precipitation, and Wind Speed Statistics
The figure shows the average temperature (°C), precipitation (mm), and wind speed (m/s) across seasons (Winter, Spring, Summer, and Fall) as grouped bar charts. The table below summarizes detailed seasonal statistics, including minimum, maximum, mean, median, and standard deviation for each variable. The data is derived from Tehran's weather dataset, highlighting seasonal variations in climate parameters.





Conclusion

Tehran is quite a dry and hot city!

