Weather Statistics

https://rp5.ru/Weather\_archive\_in\_Guadalajara,\_Mexico

* T, air temperature (degrees Celsius) at 2 metre height above the earth's surface
* P0, atmospheric pressure at weather station level (millimeters of mercury)
* P, atmospheric pressure reduced to mean sea level (millimeters of mercury)
* U, relative humidity (%) at a height of 2 metres above the earth's surface
* DD, mean wind direction (compass points) at a height of 10-12 metres above the earth’s surface over the 10-minute period immediately preceding the observation
* FF, mean wind speed at a height of 10-12 metres above the earth’s surface over the 10-minute period immediately preceding the observation (meters per second)
* FF10, maximum gust value at a height of 10-12 metres above the earth’s surface over the 10-minute period immediately preceding the observation (meters per second)
* FF3, maximum gust value at a height of 10-12 metres above the earth’s surface between the periods of observations (meters per second)
* Tn, minimum air temperature (degrees Celsius) during the past period (not exceeding 12 hours)
* Tx, maximum air temperature (degrees Celsius) during the past period (not exceeding 12 hours)
* Nh, amount of all the CL cloud present or, if no CL cloud is present, the amount of all the CM cloud present
* H, height of the base of the lowest clouds (m)
* VV, horizontal visibility (km)
* RRR, amount of precipitation (millimeters)
* sss, snow depth (cm)