This dataset contains daily weather observations from numerous Australian weather stations.

**Features description**

Date---The date of observation

Location---The common name of the location of the weather station

MinTemp---The minimum temperature in degrees celsius

MaxTemp---The maximum temperature in degrees celsius

Rainfall---The amount of rainfall recorded for the day in mm

Evaporation---The so-called Class A pan evaporation (mm) in the 24 hours to 9am

Sunshine---The number of hours of bright sunshine in the day.

WindGustDir---The direction of the strongest wind gust in the 24 hours to midnight

WindGustSpeed---The speed (km/h) of the strongest wind gust in the 24 hours to midnight

WindDir9am---Direction of the wind at 9am

WindDir3pm---Direction of the wind at 3pm

WindSpeed9am---Wind speed (km/hr) averaged over 10 minutes prior to 9am

WindSpeed3pm---Wind speed (km/hr) averaged over 10 minutes prior to 3pm

Humidity9am---Humidity (percent) at 9am

Humidity3pm---Humidity (percent) at 3pm

Pressure9am---Atmospheric pressure (hpa) reduced to mean sea level at 9am

Pressure3pm---Atmospheric pressure (hpa) reduced to mean sea level at 3pm

Cloud9am---Fraction of sky obscured by cloud at 9am. This is measured in "oktas

Cloud3pm---Fraction of sky obscured by cloud (in "oktas": eighths) at 3pm.

Temp9am---Temperature (degrees C) at 9am

Temp3pm---Temperature (degrees C) at 3pm