Weather in Australia dataset.

Features explanation:

* Date: tanggal informasi didapatkan.
* Location: Nama tempat stasiun cuaca
* Minimum Temp: temperature minimal (Celcius)
* Maximum Temp: temperature maximum (Celcius)
* Rainfall: jumlah hujan yang terekam untuk hari itu (mm)
* Evaporation: Class A pan evaporation(mm) in the 24hours 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", which are a unit of eigths. It records how many eigths of the sky are obscured by cloud. A 0 measure indicates completely clear sky whilst an 8 indicates that it is completely overcast.
* Cloud3pm: Fraction of sky obscured by cloud (in "oktas": eighths) at 3pm. See Cload9am for a description of the values
* Temp9am: Temperature (degrees C) at 9am
* Temp3pm: Temperature (degrees C) at 3pm
* RainToday: Boolean: 1 if precipitation (mm) in the 24 hours to 9am exceeds 1mm, otherwise 0
* RISK\_MM: The amount of next day rain in mm. (Used to create response variable RainTomorrow) A kind of measure of the "risk".
* RainTomorrow: The target variable. Did it rain tomorrow?