

Key	Meaning
S	Shortwave down
T	Air temperature
H	Relative humidity
L	Longwave down
W	Wind speed
R	Rainfall
Q	Specific humidity
$l(v)(\text{time})(M)$	Lagged average of variable (v) , over the preceding (time); M indicates that the original variable is subtracted from the result
$d(v)$	Delta (v) – change in (v) since dawn, each day
lin	Linear regression
km(k)	k -means cluster ((k) clusters), linear regression per cluster