[http://www.omafra.gov.on.ca/french/engineer/facts/11-038.htm#3](http://www.omafra.gov.on.ca/french/engineer/facts/11-038.htm" \l "3)

 Dans le cas de l'irrigation goutte à goutte, placer le capteur à mi-chemin entre le goutteur et la limite extérieure du front d'humectation (là où les racines sont denses).

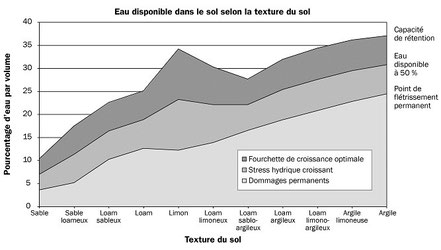
<https://towardsdatascience.com/how-not-to-use-machine-learning-for-time-series-forecasting-avoiding-the-pitfalls-19f9d7adf424>

<https://machinelearningmastery.com/time-series-forecasting-methods-in-python-cheat-sheet/>

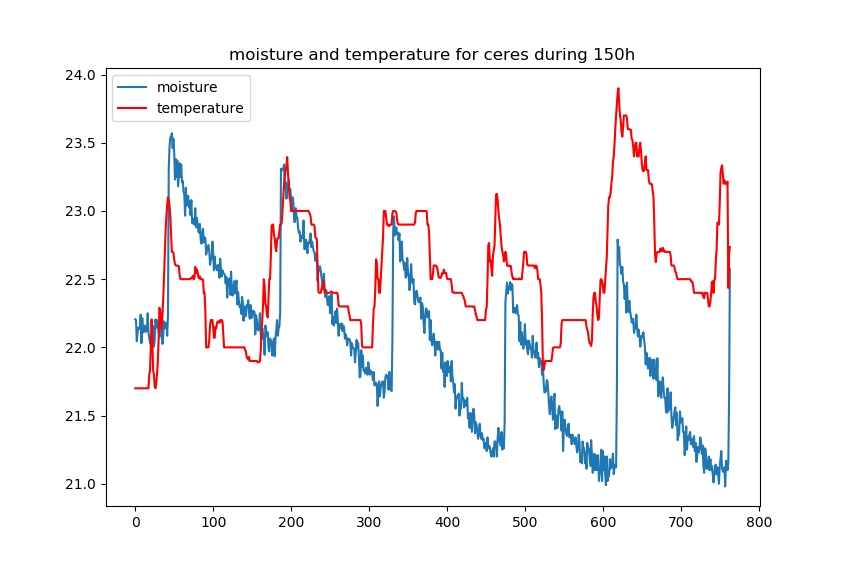
<https://machinelearningmastery.com/autoregression-models-time-series-forecasting-python/>

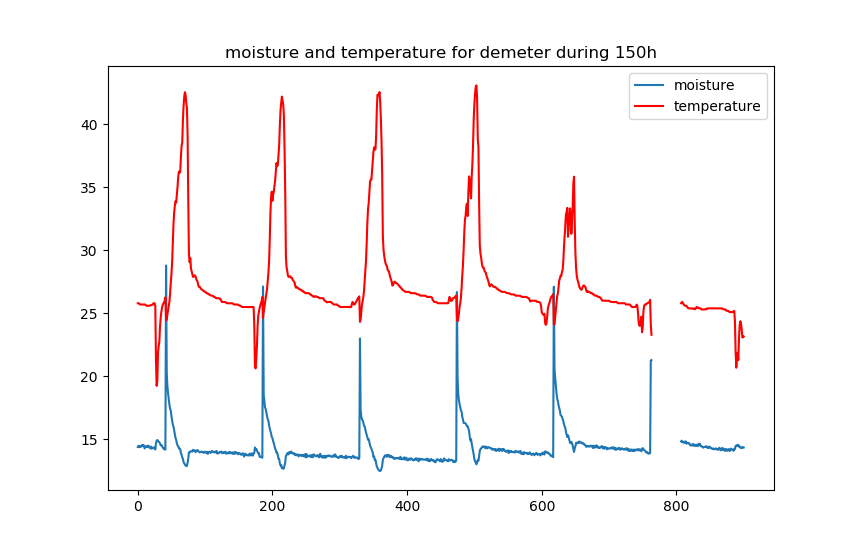
<https://influxdb-python.readthedocs.io/en/latest/examples.html>

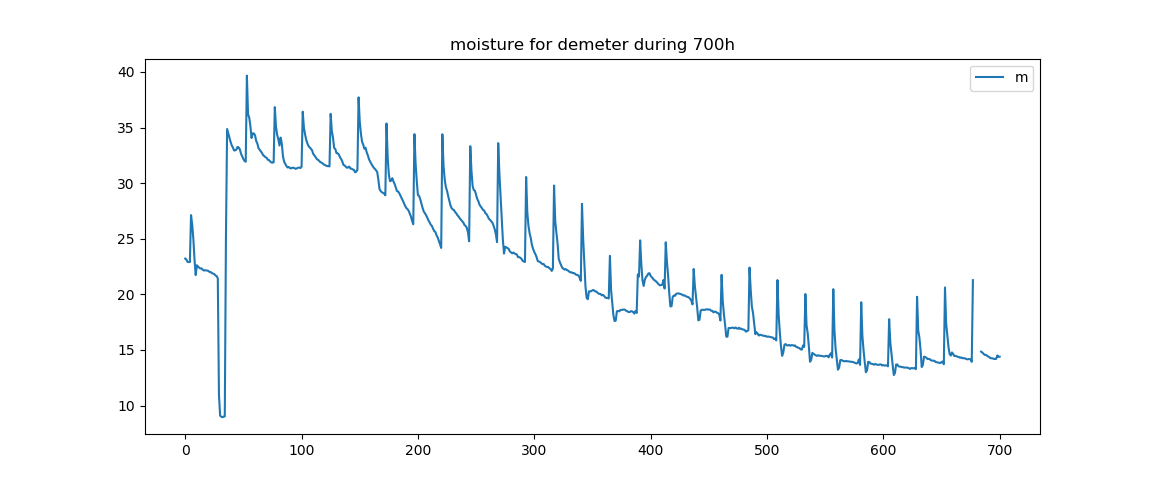
<https://scikit-learn.org/stable/modules/linear_model.html>

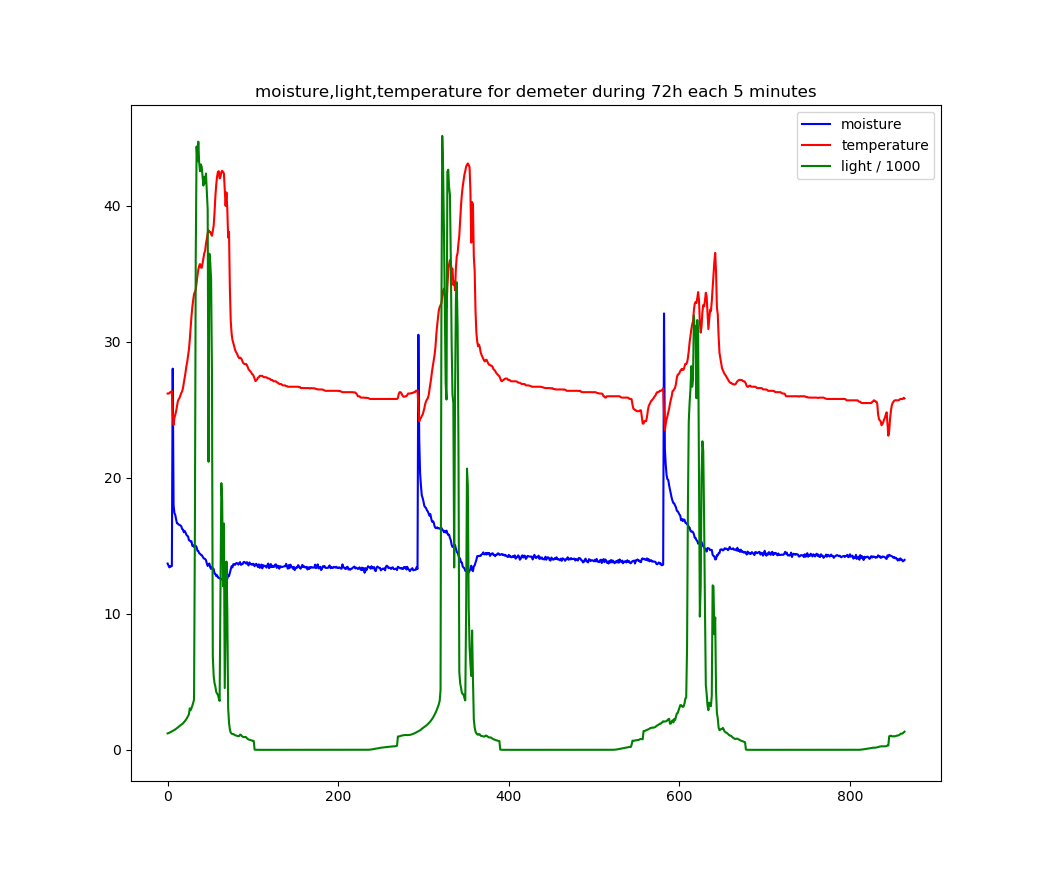


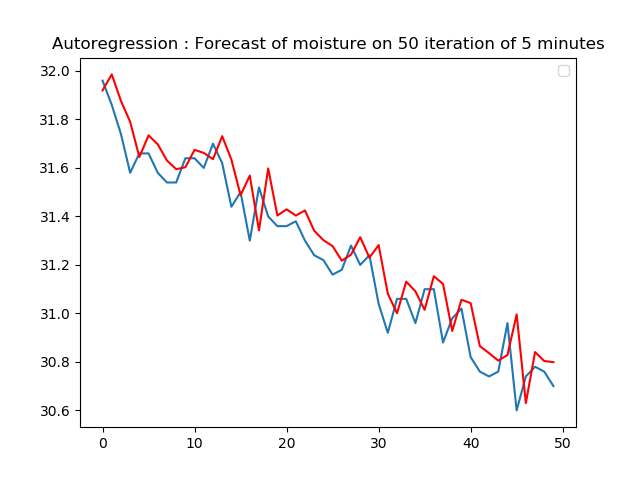
Source : https://www.capteurs-et-mesures-agralis.com/mesure-humidite-sol/

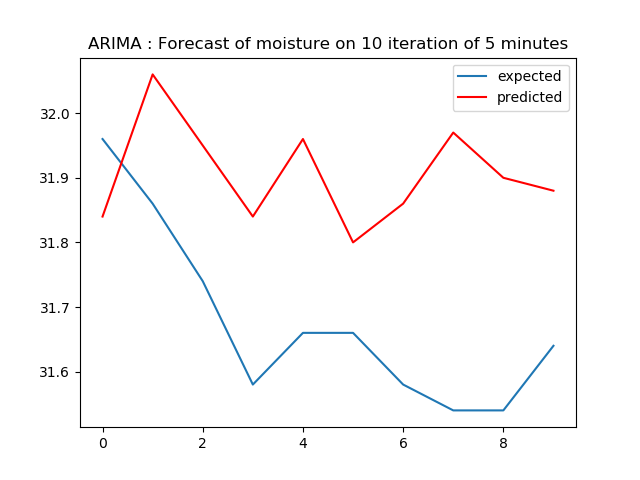








test\_MSE : 0.017

test\_MSE : 0.073