pip show numpy

Name: numpy

Version: 1.21.5

Summary: NumPy is the fundamental package for array computing with Python.

Home-page: https://www.numpy.org

Author: Travis E. Oliphant et al.

Author-email:

License: BSD

Location: c:\users\c-gontier\anaconda3\lib\site-packages

Requires:

Required-by: xarray, tifffile, tables, statsmodels, seaborn, scipy, scikit-learn, scikit-image, PyWavelets, pyerfa, patsy, pandas, numexpr, numba, mkl-random, mkl-fft, matplotlib, imageio, imagecodecs, hvplot, holoviews, h5py, gensim, datashape, datashader, daal4py, Bottleneck, bokeh, bkcharts, astropy

Note: you may need to restart the kernel to use updated packages.

Name: tifffile

Version: 2021.7.2

Summary: Read and write TIFF files

Home-page: https://www.lfd.uci.edu/~gohlke/

Author: Christoph Gohlke

Author-email: cgohlke@uci.edu

License: BSD

Location: c:\users\c-gontier\anaconda3\lib\site-packages

Requires: numpy

Required-by: scikit-image

Note: you may need to restart the kernel to use updated packages.