

Next Steps.....

SunPy



- brings solar physics data in to the Scientific Python environment
- is *not intended* to be a complete replacement of SolarSoft

SunPy



- is community supported - that means you.
- free

What now?



- Google it
- Google a different version of your question

Yes, it actually works.

Can SunPy.....?



probably not...., but

astropy (www.astropy.org)

spacepy (pythonhosted.org/SpacePy)

numpy (www.numpy.org)

scipy (www.scipy.org)

matplotlib (matplotlib.org)

scikit-image (scikit-image.org)

scikit-learn (scikit-learn.org)

pandas (pandas.pydata.org)

probably can



someone else has had your

exact problem

found an answer

shared it

you don't have to re-invent the wheel