## ■ How to read the Format

The data is recorded in the NetCDF4 format, which is a widely-used self-describing format developed at Unidata (<a href="http://www.unidata.ucar.edu/software/netcdf/software.html">http://www.unidata.ucar.edu/software/netcdf/software.html</a>). A number of data viewers and manipulation tools are available for the NetCDF format. Please see the tool list (<a href="http://www.unidata.ucar.edu/software/netcdf/software.html">http://www.unidata.ucar.edu/software/netcdf/software.html</a>).

If you use Python3, you can read the NetCDF data with such description as bellow;

```
from os import chdir
import netCDF4 as ncf
chdir("Write an absolute path of the directory where you have downloaded the data")
year = str(2015) # year
mm = str(6).zfill(2) # month
dd = str(1).zfill(2) # day
nc0 = ncf.Dataset('Caiondensity_'+year+mm+dd+'.nc', 'r', format='NETCDF4')
lon = nc0.variables["lon"][:] # longitude [deg.]
lat = nc0.variables["lat"][:] # latitude [deg.]
alt = nc0.variables["alt"][:] # altitude [km]
time = nc0.variables["time"][:] # time [UT]
density = nc0.variables["dens"][:,:,:,:] # Ca Ion Density [/m3]
lon dim = len(lon)
lat_dim = len(lat)
alt dim = len(alt)
time dim = len(time)
nc0.close()
```