## BASIC OPERATIONS ON NETCDF FILES

## Some useful things to do:

- Add /modify a variable and/or attributes
- Create subset files for economy and for reproducibility archives

## Examples:

- Apply Schuler pitch correction "Ranadu::CorrectPitch()"
- Smooth / interpolate / filter, esp. with centered filters
- Check calculations of, e.g., wind ("WindProcessor()") or "PCORS" ("PCorFunction()")
- Add quality flags for variables
- Add height-above-terrain variable
- Add LAMS variables like wind to netCDF files
- Add results from a Kalman-filter processor.