

Examples using RANADU

Study These as Guides

Function illustrated:

- 1 Load the library
- 2 Construct a data.frame from a netCDF file
- 3 Restrict the time range
- 4 Another simple plot
- 5 Adding a new variable
- 6 Fitting
- 7 Smoothing/interpolation

R code and result:

```
## smooth, window length 300 s  
DataR$ATRLS <- SmoothInterp(DataR$ATRL,  
                             .Length = 300)  
plotVar <- c("Time", "ATRL", "ATRLS")  
plotWAC(DataR[, plotVar])
```

