## Examples using Ranadu Study These as Guides

## Function illustrated:

- Load the library
- Construct a data.frame from a netCDF file
- 3 Restrict the time range
- Another simple plot
- Adding a new variable
- Fitting
- Smoothing/interpolation
- A skew-T sounding
- A flight track

## R code and result:

plotTrack(getNetCDF(fname), .Spacing = 30)

