

# A few to packages to note:

## Recently used:

- 1 ncdf4: basic netCDF functions
- 2 ggplot2 and ggthemes
- 3 signal (includes filtering)
- 4 devtools: helpful constructing and downloading packages
- 5 nleqslv: solve non-linear equations
- 6 knitr: intermix text and R code
- 7 maps

## R input and response:

```
## provides a map background  
fname = sprintf("%sMPEX/MPEXrf01.nc",  
                DataDirectory())  
plotTrack(getNetCDF(fname), .Spacing = 60)
```

