

Some Comments on Ranadu-produced data.frames

- 1 Want to load every variable? Use "ALL".
- 2 data.frames produced by `getNetCDF()` preserve attributes.

R code and result

```
Z <- getAttributes(Data$ATX)

## [1] "attributes for variable"
## [1] "_FillValue: -32767"
## [1] "units: deg_C"
## [1] "long_name: Ambient Temperature, Reference"
## [1] "standard_name: air_temperature"
## [1] "actual_range: c(-60.5517883300781, 10.5936450958252)"
## [1] "Category: Atmos. State"
## [1] "DataQuality: Preliminary"
## [1] "Dependencies: 1 ATF1"

## getAttributes(Data) lists all global
## attributes. Beware: attributes are lost by
## subsetting:
Data1 <- Data[setRange(Data, 1e+05, 110000), ]
Z <- getAttributes(Data1$ATX)

## [1] "attributes for variable"

## see help for getNetCDF for information on
## how to avoid this loss.
```