

- [30-May-2013] Bug reported in the deaccumulation sub-routine of `loadSeasonalForecast`. The problem lies in the structure of the data matrix when the "initDays" (used for initializing the deaccumulation) are removed from the final Data matrix. Only occurs when `length(members) > 1`. **Fixed on [06-Jun-2013]**
- [31-May-2013] Bug reported in `dataInventory`. For the merra dataset dimension level is called `lev` instead of `level`, and the dimension is not recognized, returning the values of the last axis recognized (in this case the time axis). Change `lon`, `lat` and `level` by the regular expressions `^lon`, `^lat`, and `^lev` to avoid confusions. **Fixed on [06-Jun-2013]**
- [06-Jun-2013] In `loadSeasonalForecast` output, change the value of `VarName` from the short name to the standard name defined in the dictionary (only when `standard.vars = TRUE`) **Fixed on [06-Jun-2013]**
- [06-Jun-2013] Indicate in the output of `loadSeasonalForecast` if the variable returned is standard. **Fixed on [06-Jun-2013]**
- [17-Jun-2013] la funcion `dataInventory` no reconoce la variable "zeta" del dataset EOBS de AEMET [?ver ticket 251](#).
- [17-Jun-2013] `loadGCM` no carga la variable `psl` (que no tiene nivel). Reported by Maru. I have included a `tryCatch` subroutine to avoid problems when there are no vertical levels defined but argument `level` is specified by accident. **Fixed on [31-Jul-2013]**