

2 weeks ago		Global variables		1 <code>utils::globalVariables('lat')</code> 2
2 months ago		improved calcG0		3 <code>fCompD <- function(sol, G0d, corr = 'CPR', f)</code>
8 years ago		Improve test of daily indexes in ...		4 <code>{</code>
5 months ago		Update fCompD.R		5 <code>if(!(corr %in% c('CPR', 'Page', 'LJ', 'EKDd', 'CLIMEDd', 'user', 'none'))){</code> 6 <code>warning('Wrong descriptor of correlation Fd-Ktd. Set CPR.')</code> 7 <code>corr <- 'CPR'</code>
8 years ago		Improve test of daily indexes in ...		8 <code>}</code>
2 months ago		Update fCompD.R		9 <code>if(class(sol)[1] != 'Sol'){</code> 10 <code>sol <- sol[, calcSol(lat = unique(lat), BTi = Dates)]</code>
8 years ago		Improve test of daily indexes in ...		11 <code>}</code>
2 months ago		Update fCompD.R		12 <code>if(class(G0d)[1] != 'Meteo'){</code>
last month		updated dt2meteo		13 <code>dt <- copy(data.table(G0d))</code> 14 <code>if(!('Dates' %in% names(dt))){</code> 15 <code>dt[, Dates := indexD(sol)]</code> 16 <code>setcolororder(dt, 'Dates')</code> 17 <code>setkey(dt, 'Dates')</code> 18 <code>}</code> 19 <code>if('lat' %in% names(dt)){</code> 20 <code>latg <- unique(dt\$lat)</code> 21 <code>dt[, lat := NULL]</code> 22 <code>}else{latg <- getLat(sol)}</code>