Subject: Re: IDL missing date and data Posted by Wout De Nolf on Thu, 29 Jan 2009 12:38:19 GMT View Forum Message <> Reply to Message

On Thu, 29 Jan 2009 02:15:05 -0800 (PST), mbo <mstyesi@gmail.com> wrote:

wrote: > I am to creating a monthly time series data from daily averages data > that spans from 1999 to 2008. > > However, there data gaps of about 2 to for 4 days for some of the > monts. So that this data would look like this > > 20/07/1999 20 40 > 24/07/1999 > You would notice that there are 4 days missing but the data shows no > gaps int it. > > How can I expand this kind of data to look like this > 20/07/1999 20 > 21/07/1999 NaN > 22/07/1999 NaN > 23/07/1999 NaN > 24/ 07/1999 40 How about this: days=[20,24,25,26] months=[7,7,7,7]years=[1999,1999,1999,1999] data=[20,40,10,10] date=JULDAY(months,days,years) ind=date-date[0] ndays=ind[n elements(date)-1]+1 date_full=lindgen(1,ndays)+date[0] data_full=make_array(1,ndays,value=!values.f_nan) data full[ind]=data CALDAT, date_full, months, days, years print, [months, days, years, \$ data_full],format='(I02,"/",I02,"/",I04,F)'