
Subject: Re: Meteorological data
Posted by [gennari](#) on Tue, 27 Aug 1996 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Anton Ivanov (anton@mola.gps.caltech.edu) wrote:
: For my research I need daily averages of 3 weather variables :
: pressure, temperature, wind from several different stations around the

Anton

You may also want to post this to sci.geo.meteorology. I know someone there
sould be able to point you in the right direction.

Scott

University of Hawaii voice (808) 956 5392
Dept. of Information & Computer Sciences fax (808) 956 9399
2565 The Mall, Keller 304A
hONolulu, HI 96822 email gennari@Hawaii.Edu

Subject: Re: Meteorological data
Posted by [agrap](#)s on Wed, 28 Aug 1996 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

anton@mola.gps.caltech.edu (Anton Ivanov) writes:

> For my research I need daily averages of 3 weather variables :
> pressure, temperature, wind from several different stations around the
> globe. Does anybody know of any downloadable data? I don't really care
> about how old they're - I need about 3-4 years of continuous data.

> ANY hint/advice/URL will be highly appreciated.

Try searching on the net for "ECMWF" European Center for Medium range
Weather Forecasting, and you should turn up information for
experimental data of pressure, temperature, wind and many other
variables. (3-4 years of continuous data would be gigabytes though...)

I have some of this sort of ECMWF data displayed in an IDL contour map
at

<http://www.amara.com/past/viz.html>

but I can't give you details for how my co-worker got our ECMWF
datasets. I only know that even 1 month of this data was huge
(hundreds of megabytes, I think) and that he had to do some slicing to

get manageable 1-10 megabyte pieces.

Amara

--

Amara Graps email: agraps@netcom.com
Computational Physics vita: finger agraps@best.com
Multiplex Answers URL: http://www.amara.com/

