

## Name

`create_plot_browser` – convert output from `plot_timeser` into images and a HTML file

## Synopsis

`create_plot_browser` [*option*] *manifest\_file* ... > *html\_file*

## Description

Plots produced by *plot\_timeser* are used, along with the file list published in the manifest file, to create a HTML version of the plots (please make sure you have used the manifest option when executing `plot_timeser`). `create_plot_browser` does this by first converting files of the pre-chosen format (usually PDF) to PNG images. Text information listed in the manifest corresponding to each individual plot is then presented with its corresponding graphic in the HTML file. The plots and their information can be viewed using an appropriate web browser (e.g. Firefox).

This program is part of the *plotems 1.0.5* package.

## Options

**-t** *title\_string* Lets the user modify the output title printed in the HTML file displayed above the individual file links. The default title is 'Plot Browser'.

## Prerequisites

Perl, ImageMagick

## Bugs

When running your web browser in a remote terminal, and the browser does not display the HTML file, please make sure that you are not trying to connect to a running web browser on your local machine. For *firefox*, you may avoid this by using **firefox --no-remote**.

## Author

Written by Karl-Hermann Wieners, original documentation by Michael Hemming

## Copyright

Copyright © 2019 Max-Planck-Institut für Meteorologie, Hamburg, Germany

Copying and distribution of this program, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved. This program is offered as-is, without any warranty.