
Subject: Re: How to add several *.fit files (matrices) into one output *.fit file?

Posted by [R.Bauer](#) on Fri, 07 Nov 2008 13:44:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

-----BEGIN PGP SIGNED MESSAGE-----

Hash: SHA1

R.G. Stockwell schrieb:

> "Paolo" <pgrigis@gmail.com> wrote in message

> news:0c8e6af6-73c6-43a7-9c20-304c73d763fb@l33g2000pri.google groups.com...

> ...

>> Normally I use something as

>> file=dir+filename

>> such that when I need to move the files somewhere else

>> I only need to change the dir in one place.

>

> Along those lines, a get_thisdatapath()

> routine can be very helpful. Especially as it grows,

> one can add keywords to leave previous behaviour untouched,

> while adding new behaviours (such as reading new versions of the

> same dataset, or adding new fields).

>

> (where "thisdata" describes a particular dataset)

>

> Cheers,

> bob

>

>

>

>

or u set an env var pointing to the data dir or it's base dir. Sometimes that is then easier to adjust in different environments.

cheers

Reimar

-----BEGIN PGP SIGNATURE-----

Version: GnuPG v1.4.5 (GNU/Linux)

Comment: Using GnuPG with SUSE - <http://enigmail.mozdev.org>

iD8DBQFJFEZJ5aOc3Q9hk/kRAs6KAKCRiMggkqXB5hClbRyqOaYnGVCpHgCg llzQ

wO8ChoXC3pkVd4tg/Qosdl0=

=niTv

-----END PGP SIGNATURE-----
