

Now let's test \hat{A} fit gamma.

compare w/ p. 80

segmentation fault.

tried just putting all Danner's stuff in a directory and running it: same error.

tried not using the -dynamic flag - same error.

wrote e-mail to the three experts.

→ there are two copies of fitgamma in

Zamlin. One in ~sharp and one in ~sharp/bin. I used the one in ~sharp/bin.

→ OK, I got it working by exactly following Danner's instructions. Just copy it all to a separate directory, replace

~~the~~ Danner's fitioh and longman.h

with my own, delete the fitio library

(the one that ends in .a) and type

"do it".

→ Note ... as you can see from e-mail

sent to John and Mike - output is exactly