Subject: RE: Seek to put recent WinBUGS files on TWG github

Date: Tuesday, December 14, 2021 at 3:44:09 PM Pacific Standard Time

From: McAllister, Murdoch
To: gottfried.pestal@solv.ca

CC: Carr-Harris, Charmaine, Wendell Challenger

Attachments: StockData Main v2 mkm.xlsx, WinBUGS model 8 results r2 mkm.xlsx

Hi Gottfried,

The attached StockData_Main_v2_mkm file shows how I processed the available Smax values to form priors on Smax for each of the 18 stock groups. The WinBUGS model 8 results r2_mkm file contains summary results from the runs from the four WinBUGS model files that I had recently sent to you. I updated the results from my non-hierarchical model run to use my most recent Smax priors which were used in the HBM model runs.

Cheers, Murdoch

From: gottfried.pestal@solv.ca <gottfried.pestal@solv.ca>

Sent: Tuesday, December 14, 2021 2:48 PM

To: McAllister, Murdoch < m.mcallister@oceans.ubc.ca>

Cc: Charmaine.Carr-Harris@dfo-mpo.gc.ca; wchallenger@lgl.com **Subject:** Re: Seek to put recent WinBUGS files on TWG github

[CAUTION: Non-UBC Email]

Hi Murdoch,

I've re-invited you to the repo.

Here is the link:

https://github.com/SOLV-Code/Skeena-Nass-Sockeye-Model-Sandbox/invitations

For the short-term, you could also just send me the winBUGS files and I'll put them into a separate folder with a start of a readme file.

Cheers, Gottfried

On Tue, 14 Dec 2021 22:42:23 +0000, "McAllister, Murdoch" < < m.mcallister@oceans.ubc.ca > wrote:

Hello Gottfried.

So there's a record for the TWG of the HBM models I'd coded up and initial results obtained, could you please let me know how I can get my WinBUGS files put onto the TWG Github? The link that Wendell had provided earlier this week no longer works.

Thanks, Murdoch