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

Date: Tuesday, December 14, 2021 at 3:12:08 PM Pacific Standard Time

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

CC: Carr-Harris, Charmaine, Wendell Challenger

Attachments: data v1.odc, data v2b.odc, data v3.odc, data v4.odc, data v5.odc, inits 1 v10.odc,

inits 1 v6.odc, inits 2 v10.odc, inits 2 v6.odc, model FPfull m10.odc,

model FPfull m7.odc, model FPfull m8.odc, model FPfull m9.odc, script FPfull m10.odc,

script_FPfull_m7.odc, script_FPfull_m8.odc, script_FPfull_m9.odc

Hi Gottfried,

Please find attached the various WinBUGS program files which include e.g.

- 1. The simplest HBM without common shared year effects model FPfull m9
- 2. A HBM with common shared year effects model FPfull m7
- 3. A HBM with common shared year effects and code for final 10 year reference points model_FPfull_m8
- 4. A non-HBM with the same priors and no hyperpriors and no common shared year effect model_FPfull_m10

The associated Script files show which of the other files are used when running each model file. If you have any questions about these files, please let me know.

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