

## YesWorkflow model of Alice's script

### Alice's script with inputs & output products

25 inputs

6 outputs

Other Entity

Entity Name: C3\_C4\_map\_present\_NA\_with\_comments.m

Download

Data Object Type: text/plain

Physical Structure Description:

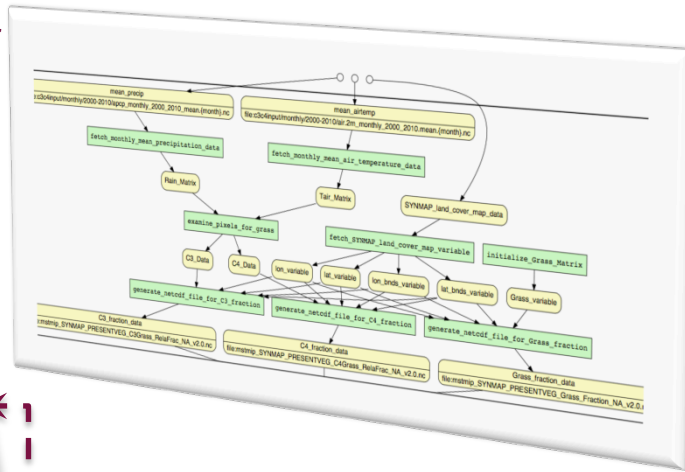
Object Name: C3\_C4\_map\_present\_NA\_with\_comments.m

Size: 13962

Externally Defined Format: Format Name: text/plain

Online Distribution Info: [https://cn-sandbox-2.test.dataone.org/cn/v2/resolve/program\\_014c5a89-011b-4125-bdb5-af0475020e1a](https://cn-sandbox-2.test.dataone.org/cn/v2/resolve/program_014c5a89-011b-4125-bdb5-af0475020e1a)

iw more



3 inputs

2 outputs

Other Entity

Entity Name: GrasslandWUE.m

Download

Data Object Type: text/plain

Physical Structure Description:

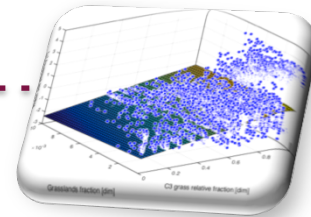
Object Name: GrasslandWUE.m

Size: 4443

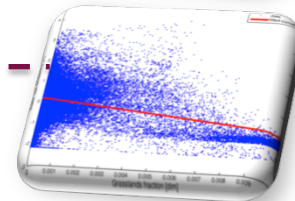
Externally Defined Format: Format Name: text/plain

Online Distribution Info: [https://cn-sandbox-2.test.dataone.org/cn/v2/resolve/program\\_92511b50-c6b2-4949-9ee2-b176a46bd913](https://cn-sandbox-2.test.dataone.org/cn/v2/resolve/program_92511b50-c6b2-4949-9ee2-b176a46bd913)

iw more



Bob's results



### Bob using Alice's outputs as inputs for his script