The following files need to be downloaded from directory

cs.fit.edu/Projects/REMI/DATA/ to view results of dynamic reconstruction:

dog\_output.xlsx

new\_output\_human.xlsx

new\_output\_ncat.xlsx

output\_dog\_CPU.Vol

output\_dog\_GPU.Vol

output\_humanCPU.Vol

output\_humanGPU.Vol

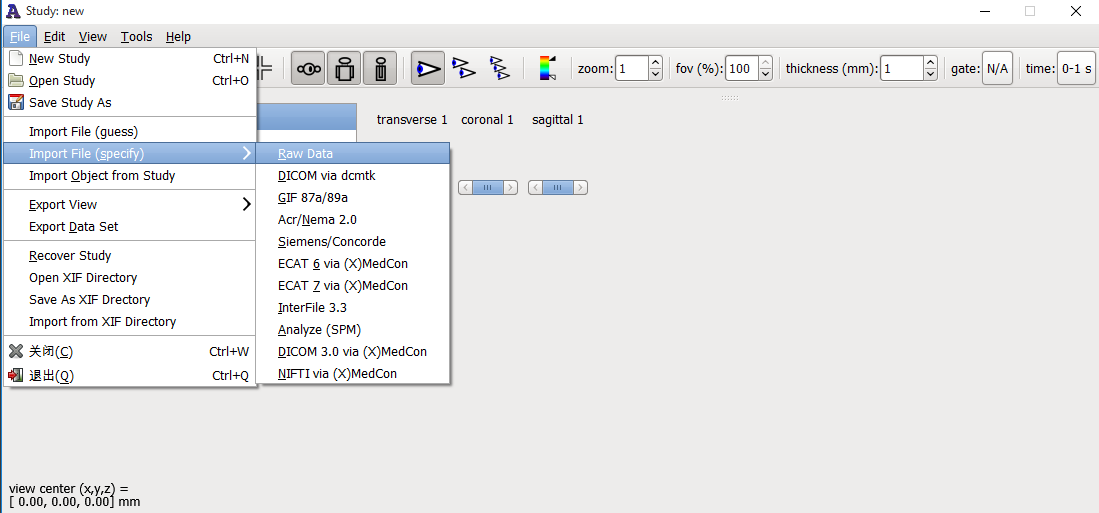
output\_ncatCPU.Vol

output\_ncatGPU\_1\_.Vol

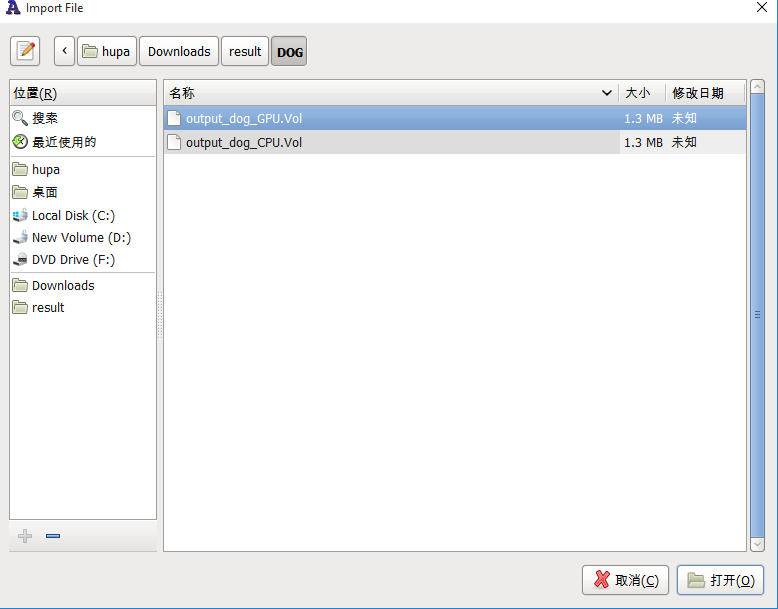
We have output coefficients as .VOL files here. The following shows each of the coefficient’s dimensions and how to open one coefficient on Amide visualization tool. Each file actually contains all coefficients, one after another on the z dimension. You may need to shift opening position in the file in order to open respective coefficient.

For NCAT Data,

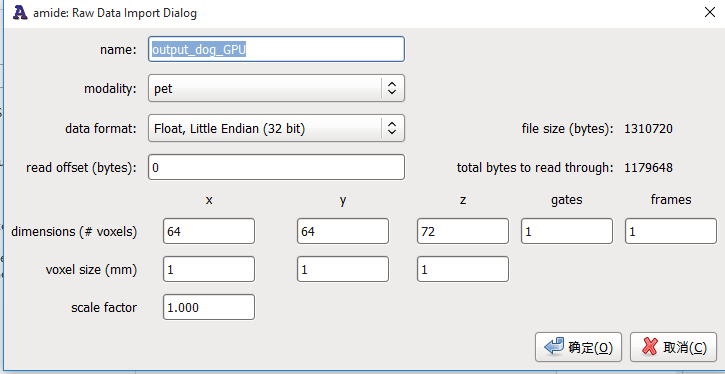
1, Open by "Amide": "File"->"Import File (specify)”-> “Raw Data”



2, Choose the correct reconstruction image file path

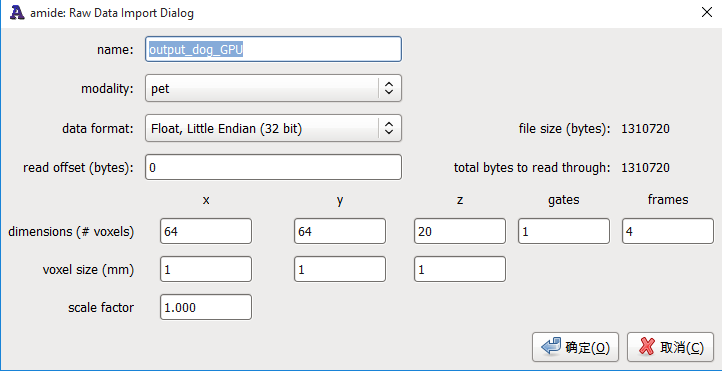


3. Set the correct parameters



For Dog Data:

The correct parameters should be:



For Human Data:

The correct parameters should be:

