[environment]

cpu\_count = 8

exec\_env = "docker"

free\_mem = 6.4

overcommit\_policy = "always"

overcommit\_limit = "50%"

nipype\_version = "1.5.1"

templateflow\_version = "0.6.3"

version = "20.2.1"

[execution]

bids\_dir = "/data/BIDS"

bids\_database\_dir = "/data/fmriprepwork/sub-HE0002/20210729-010358\_2199f42c-a968-4dfa-a289-6722597431a2/bids\_db"

bids\_description\_hash = "ceb55f9ef8d5658e7418760e3be9884a4199d08a3fe8d1097cc0ad9faf5ae0a2"

boilerplate\_only = false

sloppy = false

debug = []

fmriprep\_dir = "/data/fmriprep"

fs\_license\_file = "/opt/freesurfer/license.txt"

fs\_subjects\_dir = "/data/freesurfer"

layout = "BIDS Layout: .../data/BIDS | Subjects: 1 | Sessions: 0 | Runs: 0"

log\_dir = "/data/fmriprep/logs"

log\_level = 25

low\_mem = true

md\_only\_boilerplate = false

notrack = false

output\_dir = "/data"

output\_layout = "legacy"

output\_spaces = "fsaverage:den-10k MNI152NLin2009cAsym:res-2"

reports\_only = false

run\_uuid = "20210729-010358\_2199f42c-a968-4dfa-a289-6722597431a2"

participant\_label = [ "HE0002",]

templateflow\_home = "/home/fmriprep/.cache/templateflow"

work\_dir = "/data/fmriprepwork/sub-HE0002"

write\_graph = false

[workflow]

anat\_only = false

aroma\_err\_on\_warn = false

aroma\_melodic\_dim = -200

bold2t1w\_dof = 6

bold2t1w\_init = "register"

cifti\_output = false

fmap\_bspline = false

force\_syn = false

hires = true

ignore = []

longitudinal = false

medial\_surface\_nan = false

regressors\_all\_comps = false

regressors\_dvars\_th = 1.5

regressors\_fd\_th = 0.5

run\_reconall = true

skull\_strip\_fixed\_seed = false

skull\_strip\_template = "OASIS30ANTs"

skull\_strip\_t1w = "force"

spaces = "fsaverage:den-10k MNI152NLin2009cAsym:res-2"

use\_aroma = false

use\_syn\_sdc = false

[nipype]

crashfile\_format = "txt"

get\_linked\_libs = false

nprocs = 1

omp\_nthreads = 1

plugin = "MultiProc"

resource\_monitor = true

stop\_on\_first\_crash = false

[seeds]

master = 42564

ants = 54046

[nipype.plugin\_args]

maxtasksperchild = 1

raise\_insufficient = false