WEBVTT

NOTE duration:"00:05:42"

NOTE recognizability:0.800

NOTE language:en-us

NOTE Confidence: 0.785437938

00:00:00.000 --> 00:00:02.776 NeuroStack is an AWS CloudFormation-based

NOTE Confidence: 0.785437938

 $00{:}00{:}02{.}776 \dashrightarrow 00{:}00{:}05{.}135$ tool designed to aid neuroimaging researchers

NOTE Confidence: 0.785437938

00:00:05.135 --> 00:00:07.541 working with AWS cloud computing.

NOTE Confidence: 0.785437938

 $00{:}00{:}07{.}550 \dashrightarrow 00{:}00{:}10{.}022$ It is ideal for neuroimaging researchers

NOTE Confidence: 0.785437938

 $00{:}00{:}10.022 \dashrightarrow 00{:}00{:}12.675$ transitioning their workflows to AWS or

NOTE Confidence: 0.785437938

 $00:00:12.675 \rightarrow 00:00:14.559$ anyone working with neuroimaging at scale.

NOTE Confidence: 0.785437938

00:00:14.560 --> 00:00:16.080 By installing NeuroStack

NOTE Confidence: 0.785437938

00:00:16.080 --> 00:00:17.582 into your AWS account,

NOTE Confidence: 0.785437938

 $00{:}00{:}17.582 \dashrightarrow 00{:}00{:}20.179$ you construct a pipeline of AWS

NOTE Confidence: 0.785437938

 $00:00:20.179 \longrightarrow 00:00:22.578$ resources specialized for neuroimaging.

NOTE Confidence: 0.785437938

 $00{:}00{:}22.580 \dashrightarrow 00{:}00{:}25.002$ NeuroStack is built with the NITRC

NOTE Confidence: 0.785437938

00:00:25.002 --> 00:00:26.518 computational environment, or NITRC-CE,

NOTE Confidence: 0.785437938

 $00:00:26.518 \rightarrow 00:00:29.381$ allowing users access to all of the

 $00:00:29.381 \rightarrow 00:00:32.309$ programs pre-installed in the NITRC-CE.

NOTE Confidence: 0.785437938

 $00{:}00{:}32.310 \dashrightarrow 00{:}00{:}34.598$ In this tutorial, we'll go over how to

NOTE Confidence: 0.785437938

00:00:34.598 --> 00:00:36.827 install NeuroStack into your AWS account,

NOTE Confidence: 0.785437938

 $00:00:36.830 \rightarrow 00:00:39.147$ and two examples of using NeuroStack

NOTE Confidence: 0.785437938

 $00:00:39.147 \rightarrow 00:00:41.249$ using two different software packages,

NOTE Confidence: 0.785437938

 $00{:}00{:}41.250 \dashrightarrow 00{:}00{:}42.591$ AFNI and FreeSurfer.

NOTE Confidence: 0.785437938

00:00:42.591 --> 00:00:44.826 To begin using NeuroStack,

NOTE Confidence: 0.785437938

00:00:44.830 --> 00:00:48.448 first sign into your AWS account.

NOTE Confidence: 0.785437938

00:00:48.450 $\operatorname{-->}$ 00:00:50.802 Navigate to the NeuroStack page on

NOTE Confidence: 0.785437938

 $00:00:50.802 \rightarrow 00:00:52.990$ the NITRC website and go to Downloads.

NOTE Confidence: 0.785437938

 $00{:}00{:}52{.}990$ --> $00{:}00{:}55{.}621$ The download is a URL that will bring you NOTE Confidence: 0.785437938

00:00:55.621 --> 00:00:57.850 to the AWS CloudFormation stack page.

NOTE Confidence: 0.813909363333333

00:01:01.950 --> 00:01:03.966 Once on the Stack Creation page,

NOTE Confidence: 0.813909363333333

 $00{:}01{:}03{.}970 \dashrightarrow 00{:}01{:}06{.}310$ everything you need is already preset.

NOTE Confidence: 0.813909363333333

 $00{:}01{:}06{.}310 \dashrightarrow 00{:}01{:}07{.}970$ Just continue choosing next.

NOTE Confidence: 0.88287323

 $00:01:11.020 \longrightarrow 00:01:13.652$ On the final page, check the box to

- NOTE Confidence: 0.88287323
- 00:01:13.652 --> 00:01:16.288 accept that CloudFormation will create

NOTE Confidence: 0.88287323

00:01:16.288 --> 00:01:19.144 IAM resources before creating the stack.

NOTE Confidence: 0.88287323

 $00:01:19.150 \dashrightarrow 00:01:21.064$ NeuroStack will take several minutes

NOTE Confidence: 0.88287323

 $00:01:21.064 \rightarrow 00:01:23.259$ to set up your AWS resources.

NOTE Confidence: 0.88287323

00:01:23.260 --> 00:01:27.350 When it says "Create Complete", it's finished.

NOTE Confidence: 0.88287323

 $00{:}01{:}27.350 \dashrightarrow 00{:}01{:}28.700$ Let's run a simple job through

NOTE Confidence: 0.88287323

00:01:28.700 --> 00:01:30.230 NeuroStack to see how it works.

NOTE Confidence: 0.88287323

 $00:01:30.230 \dashrightarrow 00:01:31.861$ We're going to convert an MRI file

NOTE Confidence: 0.88287323

00:01:31.861 - 00:01:33.389 from one file type to another.

NOTE Confidence: 0.88287323

 $00{:}01{:}33{.}390 \dashrightarrow 00{:}01{:}36{.}000$ We're going to use an AFNI program to convert

NOTE Confidence: 0.88287323

00:01:36.000 --> 00:01:38.506 from a NIFTI filetype to an AFNI filetype.

NOTE Confidence: 0.88287323

00:01:38.510 $\operatorname{-->}$ 00:01:39.812 The job should only take a few

NOTE Confidence: 0.88287323

 $00:01:39.812 \longrightarrow 00:01:41.800$ minutes to run, so you can see the

NOTE Confidence: 0.88287323

 $00:01:41.800 \longrightarrow 00:01:43.230$ process from beginning to end.

NOTE Confidence: 0.88287323

 $00{:}01{:}43.230 \dashrightarrow 00{:}01{:}44.550$ I've downloaded the template

- 00:01:44.550 --> 00:01:46.880 script and a test imaging file from
- NOTE Confidence: 0.88287323
- 00:01:46.880 --> 00:01:48.350 the NeuroStack GitHub Repo.
- NOTE Confidence: 0.88287323
- 00:01:48.350 --> 00:01:50.555 I'll navigate to the AWS S3 console where I
- NOTE Confidence: 0.88287323
- $00:01:50.555 \dashrightarrow 00:01:52.985$ can see that NeuroStack has configured 3 S3
- NOTE Confidence: 0.88287323
- $00:01:52.990 \longrightarrow 00:01:55.025$ storage buckets and input,
- NOTE Confidence: 0.88287323
- $00{:}01{:}55{.}025 \dashrightarrow 00{:}01{:}56{.}653$ output, and script buckets.
- NOTE Confidence: 0.810976631
- $00:02:00.040 \longrightarrow 00:02:01.625$ I'll upload the script to
- NOTE Confidence: 0.810976631
- $00:02:01.625 \rightarrow 00:02:03.210$ the NeuroStack script S3 bucket.
- NOTE Confidence: 0.935507962857143
- $00{:}02{:}08{.}670 \dashrightarrow 00{:}02{:}10{.}644$ Let's take a look at the script.
- NOTE Confidence: 0.935507962857143
- $00:02:10.650 \longrightarrow 00:02:12.540$ The top section contains commands that
- NOTE Confidence: 0.935507962857143
- $00:02:12.540 \longrightarrow 00:02:14.910$ aren't intended to be altered by the user.
- NOTE Confidence: 0.935507962857143
- $00:02:14.910 \longrightarrow 00:02:16.395$ The bottom section is meant
- NOTE Confidence: 0.935507962857143
- $00:02:16.395 \longrightarrow 00:02:18.250$ to be modified by the user.
- NOTE Confidence: 0.935507962857143
- $00:02:18.250 \rightarrow 00:02:20.586$ There are three basic parts to the section:
- NOTE Confidence: 0.935507962857143
- 00:02:20.590 --> 00:02:23.628 copying data from our input S3 bucket,
- NOTE Confidence: 0.935507962857143
- $00:02:23.630 \rightarrow 00:02:25.670$ performing an operation on the data,

- NOTE Confidence: 0.935507962857143
- $00:02:25.670 \rightarrow 00:02:27.854$ in this case using an AFNI command
- NOTE Confidence: 0.935507962857143
- $00:02:27.854 \rightarrow 00:02:30.347$ to convert file types, and copying our
- NOTE Confidence: 0.935507962857143
- $00:02:30.347 \dashrightarrow 00:02:33.140$ processed data to our output S3 bucket.
- NOTE Confidence: 0.935507962857143
- $00:02:33.140 \longrightarrow 00:02:34.869$ An AFNI file consists of two
- NOTE Confidence: 0.935507962857143
- $00{:}02{:}34.869 \dashrightarrow 00{:}02{:}36.358$ files a .BRICK and a .HEAD.
- NOTE Confidence: 0.935507962857143
- $00:02:36.360 \rightarrow 00:02:39.804$ So we're actually copying 2 files here.
- NOTE Confidence: 0.935507962857143
- $00{:}02{:}39{.}810 \dashrightarrow 00{:}02{:}42{.}474$ The variable a Sub is defined as the
- NOTE Confidence: 0.935507962857143
- $00:02:42.474 \longrightarrow 00:02:44.299$ filename before the first period.
- NOTE Confidence: 0.935507962857143
- $00:02:44.300 \longrightarrow 00:02:46.550$ So in this example we have
- NOTE Confidence: 0.935507962857143
- $00:02:46.550 \longrightarrow 00:02:48.560$ a test file called test,
- NOTE Confidence: 0.935507962857143
- $00:02:48.560 \longrightarrow 00:02:49.905$ which means that aSub
- NOTE Confidence: 0.935507962857143
- $00{:}02{:}49{.}905 \dashrightarrow 00{:}02{:}51{.}250$ will take the value "test".
- NOTE Confidence: 0.4369919
- $00{:}02{:}53{.}910 \dashrightarrow 00{:}02{:}55{.}940$ I'll upload the test imaging file to
- NOTE Confidence: 0.4369919
- $00{:}02{:}55{.}940 \dashrightarrow 00{:}02{:}57{.}876$ the NeuroStack input bucket. When I
- NOTE Confidence: 0.4369919
- $00:02:57.876 \dashrightarrow 00:02:59.507$ upload a file into the input bucket,
- NOTE Confidence: 0.4369919

 $00:02:59.510 \rightarrow 00:03:02.205$ it will immediately begin processing the file

NOTE Confidence: 0.4369919

 $00{:}03{:}02{.}205 \dashrightarrow 00{:}03{:}05{.}188$ according to my script in the script bucket.

NOTE Confidence: 0.4369919

 $00{:}03{:}05{.}190 \dashrightarrow 00{:}03{:}06{.}540$ It will take several minutes

NOTE Confidence: 0.4369919

 $00:03:06.540 \longrightarrow 00:03:07.890$ for the job to complete.

NOTE Confidence: 0.4369919

00:03:07.890 --> 00:03:09.370 When it has finished successfully,

NOTE Confidence: 0.4369919

 $00{:}03{:}09{.}370 \dashrightarrow 00{:}03{:}11{.}491$ we will see our processed data in

NOTE Confidence: 0.4369919

00:03:11.491 - 00:03:13.559 the NeuroStack output S3 bucket.

NOTE Confidence: 0.4369919

 $00:03:13.560 \longrightarrow 00:03:14.550$ In the meantime,

NOTE Confidence: 0.4369919

 $00{:}03{:}14.550 \dashrightarrow 00{:}03{:}16.200$ let's watch our job status.

NOTE Confidence: 0.4369919

 $00{:}03{:}16{.}200 \dashrightarrow 00{:}03{:}17{.}999$ We can do that by navigating to

NOTE Confidence: 0.4369919

 $00:03:17.999 \longrightarrow 00:03:19.346$ the AWS batch console.

NOTE Confidence: 0.4369919

00:03:19.346 --> 00:03:21.880 The job will move from "Submitted" to

NOTE Confidence: 0.4369919

00:03:21.950 --> 00:03:23.860 "Running". When it has finished running,

NOTE Confidence: 0.4369919

00:03:23.860 --> 00:03:26.004 it will either move to "Succeeded" or "Failed".

NOTE Confidence: 0.7631748

 $00:03:35.010 \dashrightarrow 00:03:37.604$ Great, we can see that our job succeeded.

NOTE Confidence: 0.7631748

 $00{:}03{:}37{.}610 \dashrightarrow 00{:}03{:}39{.}314$ We can see more details about

- NOTE Confidence: 0.7631748
- $00:03:39.314 \rightarrow 00:03:40.860$ our job by clicking on it.

NOTE Confidence: 0.7631748

 $00:03:40.860 \longrightarrow 00:03:42.684$ And we can see that the job's total

NOTE Confidence: 0.7631748

00:03:42.684 --> 00:03:43.920 running time was 12 seconds,

NOTE Confidence: 0.7631748

 $00:03:43.920 \longrightarrow 00:03:45.332$ which is the computation

NOTE Confidence: 0.7631748

 $00:03:45.332 \longrightarrow 00:03:47.097$ time that we're charged for.

NOTE Confidence: 0.7631748

 $00:03:47.100 \longrightarrow 00:03:48.676$ We can also look at the log of

NOTE Confidence: 0.7631748

00:03:48.676 --> 00:03:50.267 our job under Log Stream Name.

NOTE Confidence: 0.858164316666667

 $00:03:56.980 \dashrightarrow 00:03:58.800$ And when we navigate to our output

NOTE Confidence: 0.8581643166666667

00:03:58.800 --> 00:04:00.465 S3 bucket, we can see that our

NOTE Confidence: 0.8581643166666667

 $00:04:00.465 \longrightarrow 00:04:01.610$ two processed files are there.

NOTE Confidence: 0.881239327777778

 $00:04:04.050 \rightarrow 00:04:05.076$ In this example,

NOTE Confidence: 0.88123932777778

 $00:04:05.076 \rightarrow 00:04:07.128$ we've uploaded a single subject file,

NOTE Confidence: 0.88123932777778

 $00{:}04{:}07{.}130 \dashrightarrow 00{:}04{:}08{.}908$ but we can upload multiple files at

NOTE Confidence: 0.881239327777778

 $00:04:08.908 \longrightarrow 00:04:10.536$ a time for simultaneous processing

NOTE Confidence: 0.88123932777778

 $00:04:10.536 \rightarrow 00:04:12.551$ by uploading the files either

 $00:04:12.551 \rightarrow 00:04:14.652$ manually or through the AWS CLI.

NOTE Confidence: 0.881239327777778

 $00{:}04{:}14.652 \dashrightarrow 00{:}04{:}16.969$ If you have many files to process,

NOTE Confidence: 0.881239327777778

 $00{:}04{:}16{.}970 \dashrightarrow 00{:}04{:}19{.}940$ the CLI will be more efficient.

NOTE Confidence: 0.881239327777778

00:04:19.940 --> 00:04:22.040 Let's use NeuroStack to process

NOTE Confidence: 0.88123932777778

00:04:22.040 --> 00:04:23.440 the subject through FreeSurfer.

NOTE Confidence: 0.88123932777778

 $00{:}04{:}23.440 \dashrightarrow 00{:}04{:}25.784$ To do this, we'll need to change our

NOTE Confidence: 0.88123932777778

 $00{:}04{:}25.784 \dashrightarrow 00{:}04{:}27.820$ script in the user modified section.

NOTE Confidence: 0.88123932777778

 $00:04:27.820 \longrightarrow 00:04:30.375$ I have the FreeSurfer setup commands.

NOTE Confidence: 0.88123932777778

 $00{:}04{:}30{.}380 \dashrightarrow 00{:}04{:}33{.}296$ I copied the data from our input S3 bucket.

NOTE Confidence: 0.88123932777778

 $00:04:33.300 \rightarrow 00:04:35.916$ Freesurfer requires a license file to run,

NOTE Confidence: 0.881239327777778

 $00:04:35.920 \longrightarrow 00:04:38.688$ so I'll copy my license file as well.

NOTE Confidence: 0.88123932777778

 $00:04:38.690 \longrightarrow 00:04:40.895$ I'll then do recon-all, the command

NOTE Confidence: 0.88123932777778

 $00:04:40.895 \rightarrow 00:04:43.254$ to process through FreeSurfer, and once

NOTE Confidence: 0.881239327777778

 $00{:}04{:}43.254 \dashrightarrow 00{:}04{:}45.788$ that process is done I'll copy my

NOTE Confidence: 0.881239327777778

 $00:04:45.788 \dashrightarrow 00:04:48.450$ output files to my output S3 storage.

NOTE Confidence: 0.881239327777778

 $00:04:48.450 \rightarrow 00:04:50.268$ Now that we've modified our script,

NOTE Confidence: 0.881239327777778

 $00{:}04{:}50{.}270 \dashrightarrow 00{:}04{:}52{.}377$ we can upload our script and the

NOTE Confidence: 0.88123932777778

 $00{:}04{:}52{.}377 \dashrightarrow 00{:}04{:}54{.}105$ FreeSurfer license file to the

NOTE Confidence: 0.881239327777778

00:04:54.105 --> 00:04:55.897 script bucket and our test data to

NOTE Confidence: 0.881239327777778

 $00:04:55.958 \dashrightarrow 00:04:57.903$ our input bucket. Again, by uploading

NOTE Confidence: 0.88123932777778

00:04:57.903 --> 00:04:59.307 to our input bucket,

NOTE Confidence: 0.88123932777778

00:04:59.310 --> 00:05:01.576 we started our process running.

NOTE Confidence: 0.881239327777778

 $00:05:01.576 \dashrightarrow 00:05:03.298$ FreeSurfer will take several hours to run.

NOTE Confidence: 0.752192962352941

 $00:05:11.470 \dashrightarrow 00:05:13.530$ It's the next day and I can see our

NOTE Confidence: 0.752192962352941

 $00{:}05{:}13.587 \dashrightarrow 00{:}05{:}15.547$ FreeSurfer output in the output S3 bucket.

NOTE Confidence: 0.752192962352941

 $00{:}05{:}15{.}550 \dashrightarrow 00{:}05{:}18{.}205$ I can go to the Batch dashboard and see

NOTE Confidence: 0.752192962352941

 $00{:}05{:}18.205 \dashrightarrow 00{:}05{:}20.775$ that FreeSurfer took six hours to run.

NOTE Confidence: 0.752192962352941

00:05:20.780 --> 00:05:23.028 We hope you will find NeuroStack useful

NOTE Confidence: 0.752192962352941

 $00:05:23.028 \rightarrow 00:05:25.138$ for your neuroimaging work on AWS.

NOTE Confidence: 0.752192962352941

 $00{:}05{:}25{.}140 \dashrightarrow 00{:}05{:}26{.}270$ If you have questions about

NOTE Confidence: 0.752192962352941

 $00:05:26.270 \longrightarrow 00:05:27.400$ how to use NeuroStack,

00:05:27.400 --> 00:05:29.032 please visit the NeuroStack Forum NOTE Confidence: 0.752192962352941 00:05:29.032 --> 00:05:31.120 on the NITRC website. Thank you.