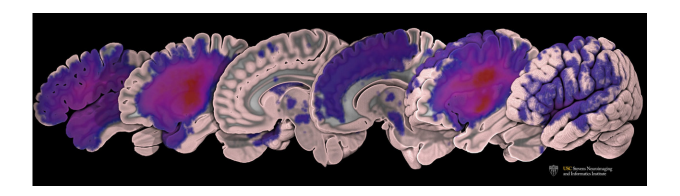


MRI stroke data set released by USC research team

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The ATLAS dataset, which took more than 500 hours to create, is now available for download. This image depicts the distribution of lesions in the dataset; the redder the color, the more patients had lesions in that region. Credit: USC Mark and Mary Stevens Neuroimaging and Informatics Institute / Tyler Ard

A USC-led team has now compiled, archived and shared one of the largest open-source data sets of brain scans from stroke patients via a study published Feb. 20 in *Scientific Data*, a Nature journal.

The data set, known as Anatomical Tracings of Lesion After Stroke (ATLAS), is now available for download; researchers around the world are already using the scans to develop and test algorithms that can automatically process MRI images from stroke patients. In the long run, scientists hope to identify biological markers that forecast which patients



will respond to various rehabilitation therapies and personalize treatment plans accordingly.

Stroke is the leading cause of disability in adults, affecting more than 15 million people worldwide each year, according to the World Health Organization. During a stroke, blood flow to part of the brain is cut off. Without oxygen, brain cells die and cease to function. The damaged area, known as a lesion, is what researchers and clinicians study as they design, test and implement recovery programs. Typically, neuroanatomy experts manually draw boundaries around the lesions - in a process called segmentation - but researchers hope to automate this practice so they can examine more images.

"One of our goals is to meta-analyze thousands of stroke MRIs from around the world to understand how the lesions impact recovery," said Sook-Lei Liew, lead author of the study and assistant professor with joint appointments at the Mark and Mary Stevens Neuroimaging and Informatics Institute (INI) within the Keck School of Medicine of USC, the Chan Division of Occupational Science and Occupational Therapy, the Division of Biokinesiology and Physical Therapy and the USC Viterbi School of Engineering.

"We can't do it by hand at the scale of thousands, so we are really interested in helping find better automated ways, using machine learning and computer vision, to identify the lesions and have machines draw those boundaries."

"Dr. Liew's team is making great strides toward improving patient outcomes following stroke," said Provost Professor Arthur Toga, the INI director. "Several other faculty from the institute and across the university have applied their expertise in machine learning, data visualization, informatics and neuroradiology to deliver a valuable set of open-source MR images."



A collaborative effort

The ATLAS team represents a collaborative effort both within USC and beyond. Hosung Kim, assistant professor of neurology at INI, used a neuroimaging analysis pipeline he developed to help standardize the images in the data set. The institute's Tyler Ard, assistant professor of research, created custom software for advanced visualization of the lesioned data set, rendering it into several extremely high-resolution videos and images. Seventeen other co-authors across the university assisted with analysis, clinical characterization, and the collection and storage of data.

Data from the project are stored by the International Neuroimaging Data-Sharing Initiative (INDI), housed at the Child Mind Institute, and by the Inter-University Consortium for Political and Social Research (ICPSR), housed at the University of Michigan. So far, 33 research groups around the world, including from Finland, Iran and Australia, have downloaded the ATLAS data set, which contains 304 manually-segmented MRI scans.

Liew and Kim, along with PhD student Kaori Ito, have already started putting the data set to work. They're testing all of the existing algorithms that attempt to automate the lesion segmentation process to determine which perform the task with greatest accuracy. They presented their work at the annual meeting of the American Society for Neurorehabilitation in November and currently have a paper under review.

The long-term goal

As predictive algorithms improve, a long-term goal is for clinicians to use MRI to inform decisions about <u>stroke patients</u>' treatment and



recovery.

"Ultimately, we would run their data through an automated pipeline that would give us some measures of their likelihood of recovery, or more importantly, their likelihood of responding to different types of therapies," Liew said. "We could then personalize their rehabilitation therapy based on their MRI results and, hopefully, improve their recovery."

Stroke researchers who wish to access the data can download a normalized subset (n=229) from INDI or the full dataset (n=304) from ICPSR.

Provided by University of Southern California

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