# CURRICULUM VITAE

**NICHOLAS J. TUSTISON**

1. **PERSONAL DATA**

Associate Professor

Department of Radiology and Medical Imaging

University of Virginia

1. **EDUCATION**

D.Sc. Biomedical Engineering Washington University in St. Louis 2004

M.S. Biomedical Engineering University of Virginia 2000

B.S. Applied Physics:

Computer Science emphasis Brigham Young University 1998

1. **POST-GRADUATE EDUCATION**

Post-doctoral fellowship University of Pennsylvania 2005

1. **ACADEMIC APPOINTMENTS**

Associate Professor University of Virginia 2017-

Visiting Associate Researcher University of California, Irvine 2017-

Visiting Assistant Researcher University of California, Irvine 2016-2017

Assistant Professor University of Virginia 2010-2017

1. **OTHER EMPLOYMENT PERTAINING TO CURRENT PROFESSIONAL APPOINTMENTS**

Staff Scientist University of Pennsylvania 2006-2010

1. **HONORS AND AWARDS**

Best paper award, STACOM cardiac motion estimation challenge, MICCAI Conference 2014

1st place, BraTS multimodal brain tumor segmentation competition, MICCAI Conference 2013

1st place, EMPIRE lung registration competition, MICCAI Conference 2010

1. **RESEARCH ACTIVITIES**
   1. **Areas of Research Interest**

I am a scientist specializing in medical image analysis with technical expertise in and international recognition for the development of high-quality, open-source computational strategies for large-scale medical and biological research targeting neuroscience, pulmonary, and cardiac research applications.

* 1. **Current Projects**

**ANTsX Ecosystem Development**

I am one of the co-founders and main developers of the Advanced Normalization Tools Ecosystem (ANTsX)---a state-of-the-art, open-source library of software tools for image registration, segmentation, and other quantitative medical imaging functionality. Over the course of its development, ANTsX has enabled hundreds of academic and industrial scientists to meet modern quantitative imaging needs with particular focus on issues in biomedical imaging. A broad range of ANTsX-based applications and published research sample the study of organisms from small animals to humans as well as target organ systems such as respiratory, cardiovascular, and nervous. This toolkit is used widely by multiple universities (e.g., Stanford University, Harvard University, University of California, Los Angeles), businesses (e.g., General Electric Research and Konica Minolta), and research institutions (e.g., the Child Mind Institute and the Allen Institute for Brain Science) around the world.

ANTsX tools are described by some of the most highly cited publications in the field:

* **Tustison NJ**, Cook PA, Klein A, Song G, Das SR, Duda JT, Kandel BM, van Strien N, Stone JR, Gee JC, and Avants BB. Large-Scale Evaluation of ANTs and FreeSurfer Cortical Thickness Measurements. *Neuroimage*, 99:166-179, Oct 2014. DOI: [10.1016/j.neuroimage.2014.05.044](https://doi.org/10.1016/j.neuroimage.2014.05.044). Cited 576 times.
* Avants BB, **Tustison NJ**, Song G, Cook PA, Klein A, and Gee JC. A Reproducible Evaluation of ANTs Similarity Metric Performance in Brain Image Registration. *Neuroimage*, 54(3):2033–2044, February 2011. DOI: [10.1016/j.neuroimage.2010.09.025](https://doi.org/10.1016/j.neuroimage.2010.09.025). Cited 3644 times.
* **Tustison NJ**, Avants BB, Cook PA, Egan A, Zheng Y, Yushkevich PA, and Gee JC. N4ITK: Improved N3 Bias Correction. *IEEE Trans Med Imaging*, 29(6):1310–1320, June 2010. DOI: [10.1109/TMI.2010.2086065](https://doi.org/10.1109/tmi.2010.2086065). Cited 4430 times.

In addition, ANTsX has been integrated into multiple, highly vetted workflows such as fMRIprep (Stanford University) and the Spinal Cord Toolbox (École Polytechnique de Montréal). Popular ANTsX pipelines, such as cortical thickness estimation, have been integrated into Docker containers and packaged as Brain Imaging Data Structures (BIDS) and FlyWheel applications (i.e., “gears”). It has also been independently ported for various platforms including Neurodebian (Debian OS), Neuroconductor (the R statistical project), and Nipype (Python). Even other “competing” packages, such as FreeSurfer (Harvard University), have incorporated well-performing and complementary ANTs components into their own libraries. According to GitHub, recent unique “clones” have averaged approximately 34 per day with the total number of clones being approximately twice that many.

**Deep Learning in Medical Imaging**

Over the course of its development, ANTsX has been extended to complementary frameworks resulting in the Python- and R-based ANTsPy and ANTsR toolkits, respectively. These packages interface with extremely popular, high-level, open-source programming platforms which have significantly increased the user base of ANTs. The rapidly rising popularity of deep learning motivated further recent enhancement of ANTs and its extensions, specifically ANTsRNet and ANTsPyNet, dynamic Keras/TensorFlow-based library of popular deep learning architectures and applications specifically geared towards medical imaging.

* **Nicholas J. Tustison**, Philip A. Cook, Andrew J. Holbrook, Hans J. Johnson, John Muschelli, Gabriel A. Devenyi, Jeffrey T. Duda, Sandhitsu R. Das, Nicholas C. Cullen, Daniel L. Gillen, Michael A. Yassa, James R. Stone, James C. Gee, and Brian B. Avants for the Alzheimer’s Disease Neuroimaging Initiative. The ANTsX ecosystem for quantitative biological and medical imaging. *Sci Rep*. 11(1):9068, Apr 2021. DOI: [10.1101/2020.10.19.20215392](https://doi.org/10.1101/2020.10.19.20215392). Cited 46 times.

**Traumatic Brain Injury**

With principal UVa collaborators James Stone and Brian Avants, we are engaged in ongoing research investigating chronic neurological changes in individuals repeatedly exposed to low-intensity blasts. We have made major contributions to the community in the form of statistical methods and analysis of neuroimaging sequelae:

* Brian B. Avants, **Nicholas J. Tustison**, and James R. Stone. Interpretable, similarity-driven multi-view embeddings from high-dimensional biomedical data.  *Nat Comput Sci*, 1(2):143-152, Feb 2021. DOI: [10.1038/s43588-021-00049-4](https://doi.org/10.1038/s43588-021-00049-4). Cited 9 times.
* James Stone, Brian Avants, **Nicholas Tustison**, Eric Wasserman, Jessica Gill, Elena Polejaeva, Kristine Dell, Walter Carr, Angela Yarnell, Matthew LoPresti, Peter Walker, Meghan O’Brien, Natalie Domeisen, Alycia Quick, Claire Modica, John D. Hughes, Francis Haran, Carl Goforth, and Stephen Ahlers. Functional and structural neuroimaging correlates of repetitive low-level blast exposure in career breachers.  *J Neurotrauma*, 37(23):2468-2481, Dec 2020. DOI: [10.1089/neu.2020.7141](https://doi.org/10.1089/neu.2020.7141). Cited 28 times.

**Hyperpolarized gas imaging quantification**

UVa is internationally recognized for its innovation in functional lung imaging using hyperpolarized gas. I provide algorithmic innovation for image quantitation. This work is also publicly available as open-source and has been recently leveraged for use as a research community resource at ([www.xenonanalysis.com](http://www.xenonanalysis.com)). Major publications include:

* **Nicholas J. Tustison**, Talissa A. Altes, Kun Qing, Mu He, G. Wilson Miller, Brian B. Avants, Yun M. Shim, James C. Gee, John P. Mugler III, and Jaime F. Mata. Image- versus histogram-based considerations in semantic segmentation of pulmonary hyperpolarized gas images.  *Magn Reson Med*, 86(5):2822-2836, Nov 2021. DOI: [10.1002/mrm.28908](https://doi.org/10.1002/mrm.28908). Cited 7 times.
* **Nicholas J. Tustison**, Brian B. Avants, Zixuan Lin, Xue Feng, Nicholas Cullen, Jaime F. Mata, Lucia Flors, James C. Gee, Talissa A. Altes, John P. Mugler III, and Kun Qing. Convolutional Neural Networks with Template-Based Data Augmentation for Functional Lung Image Quantification.  *Acad Radiol*, 26(3):412-423, Mar 2019. DOI: [10.1016/j.acra.2018.08.003](https://doi.org/10.1016/j.acra.2018.08.003). Cited 49 times.
* **Tustison NJ**, Avants BB, Altes TA, de Lange EE, Mugler III JP, and Gee JC. Ventilation-Based Segmentation of the Lungs Using Hyperpolarized 3He MRI. *J Magn Reson Imaging*, 34(4):831–841, October 2011. DOI: [10.1002/jmri.22738](https://doi.org/10.1002/jmri.22738). Cited 66 times.
* **Tustison NJ**, Altes TA, Song G, de Lange EE, Mugler III JP, and Gee JC. Feature Analysis of Hyperpolarized Helium-3 Pulmonary MRI: A Study of Asthmatics versus Non-Asthmatics. *Magn Reson Med*, 63(6):1448–1455, June 2010. DOI: [10.1002/mrm.22390](https://doi.org/10.1002/mrm.22390). Cited 51 times.
  1. **Research Collaboration/Team Science**

As my scientific contributions involve algorithmic development and open-source tools for medical image analysis, much of my research is collaborative and team science-oriented. My collaborations typically involve a consulting and/or mentoring nole as illustrated by the numerous publications and grants listed. I have also provided collaborative services such as providing evaluative comparison data for international competitions using ANTs software:

* Generated comparative mappings for the MICCAI BraTS-Reg challenge (2022).
* Provided canonical label mappings for the MICCAI [Grand Challenge and Workshop on Multi-Atlas Labeling](https://masi.vuse.vanderbilt.edu/workshop2012/index.php/Main_Page) (2013).
* Produced canonical normalizations for the MICCAI [SATA challenge workshop](https://masi.vuse.vanderbilt.edu/workshop2013/index.php/Program_and_Proceedings) (2012).

1. **TEACHING ACTIVITIES**

**ANTsX tutorials and online support**

As one of the primary developers of the Advanced Normalization Tools, I provide online support, assistance, and online workable examples for our large user base. I also provide on-site and remote tutorials (cf. Section XIII).

**Individual mentoring and instruction**

I work with many students and post-docs of collaborators providing instruction and guidance for their research projects as it pertains to imaging. Specific mentoring relationships and outcomes are listed in Section XI.

1. **OTHER PROFESSIONAL ACTIVITIES (BOARDS, EDITORSHIPS, ETC.)**

**Insight Software Consortium Council (Secretary)** 2018-

Currently serving as the Secretary of the Insight Software Consortium which is the governing body of the Insight Toolkit.

**Frontiers Topic Editor: *Neuroinformatics with the Insight Toolkit*** 2014-2015

With co-editors Brian Avants and Hans Johnson, we organized a special issue of Frontiers: Neuroinformatics to feature recent contributions to the Insight Toolkit including our own image registration refactoring.

**SPIE Medical Imaging Conference Program Committee** 2012-2023

I participated in paper review and acceptance processes as well as speaker selection. I was also responsible for conducting conference sessions.

**Developer, Insight Toolkit, National Library of Medicine** 2008-

I am one of the top contributors to the Insight Toolkit of the National Library of Medicine under the National Institute of Health where I have made software contributions for image registration, segmentation, visualization, and other processing components.

**Manuscript reviews** (average >1 per month)**:**

* Academic Radiology
* American Journal of Neuroradiology
* Annals of Biomedical Engineering
* Artificial Intelligence in Medicine
* Biomedical Signal Processing and Control
* Computers in Biology and Medicine
* Computerized Medical Imaging and Graphics
* Focused Ultrasound Foundation ad hoc grant reviewer
* Human Brain Mapping
* Image and Vision Computing
* International Journal of Pattern Recognition and Artificial Intelligence
* IEEE Transactions on Cybernetics
* IEEE Transactions on Medical Imaging
* IEEE Transactions on Pattern Analysis and Machine Intelligence
* IEEE Transactions on Biomedical Engineering
* Insight Journal
* Medical Image Computing and Computer Assisted Intervention
* International Journal of Biomedical Imaging
* International Journal of Computer Vision
* International Workshop on Medical Imaging and Augmented Reality
* IEEE International Symposium on Biomedical Imaging
* Journal of Computed Tomography
* Journal of Electronic Imaging
* Journal of Magnetic Resonance Imaging
* Journal of Neurotrauma
* Journal of the Optical Society of America A
* Magnetic Resonance in Medicine
* Medical Physics
* Medical Image Analysis
* Neurobiology of Aging
* NeuroImage
* NeuroImage: Clinical
* Neuroradiology
* PLOS ONE
* Respirology
* SIAM Journal on Imaging Sciences

1. **FINANCIAL RESOURCES (GRANTS AND CONTRACTS)**

Since being promoted to associate professor, I have been >90% funded. I project to be funded at 100% for FY 2024. As illustrated below, funding has come from several collaborative sources, demonstrating my contribution to and benefit from my team science approach.

# Federal

***i. Active***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Site PI | Advanced Normalization Tools | NIH/Univ. of Pennsylvania | 9/30/2022-6/30/2027 | $1,229,894 |
| Co-I | Methods for integrative analysis of modern data sources to advance understanding of Alzheimer’s Disease | NIH/Univ. of Pennsylvania | 2/15/2022-1/31/2024 | $43,513 |
| Co-I | Interpretable, subject specific-mapping of neurological health in the performance setting | DOD/ONR | 4/1/2023-3/31/2025 | $537,190 |
| Co-I | Personalized Profiles of Pathology in Pediatric Traumatic Brain Injury | NIH/Univ. of Utah | 1/1/2022-9/30/2026 | $565,250 |
| Co-I | Elucidating the role of increased neuroinflammation and related structural and functional neurological sequelae after exposure to repetitive blast | CDMRP | 9/30/2022-9/29/2026 | $3,400,000 |
| Co-I | Developing a model of brain and systemic physiological changes in experienced artillery service members | NMRC/Medical Technology Enterprise | 7/1/2020-8/25/2023 | $3,314,771 |
| Co-I | Individualized medicine in a gyrencephalic model of TBI polytrauma through the continuum of care | DOD/Henry Jackson Foundation | 4/1/2019-8/31/2022 | $1,541,000 |
| Co-I | Pilot Study to Determine Health Effects of e-cigarette in Healthy Young Adults | NIH | 8/20/2020-1/30/2024 | $829,856 |
| Co-I | Advanced Neuroimaging Analyses for LIMBIC-CENC | Veterans Health Admin/Uinv. of Utah | 3/22/2023-3/21/2024 | $271,590 |

***ii. Pending***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Co-I | Sexual dimorphism in susceptibility to emphysematous tissue injury | NIH | 7/1/2023-6/30/2027 | $3,258,780 |
| Co-I | Development of State-of-the-Art Software Tools for Processing Multimodal Medical Images of Healthy and Diseased Human Feet | NIH/Augusta Univ. | 4/1/2023-3/31/2026 | $186,048 |
| Co-I | Development of Advanced Software Tools for Processing Multimodal Medical Images of Healthy and Diseased Adult Human Hands | NIH/Augusta Univ. | 7/1/2023-6/30/2028 | $340,227 |
| Co-I | Dissolved Phase Hyperpolarized Xenon-129 MRI: a novel biomarker to quantify pulmonary pathology in young healthy e-cigarette users | NIH | 9/1/2023-8/1/2028 | $4,024,746 |

***ii. Complete***

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| --- | --- | --- | --- | --- |
| Site-PI | ITK-Lung: A Software Framework for Lung Image Processing and Analysis | NIH/Uinv. of Penn | 6/1/2017-5/31/2021 | $576,069 |

# State

***i. Active***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Co-I | Acute Hypoxic Respiratory Failure | Virginia Biosciences Health Research Coporation | 4/15/2021-4/14/2026 | $3,740,000 |

1. **FELLOWS AND STUDENTS CO-SUPERVISED**

In addition to serving on doctoral dissertation committees, I also provide a supervisory/mentoring role for some of the students of my collaborators, specifically for teaching ANTsX software usage.

* Daniel Brennan (advisor: Junghoon Kim), School of Medicine, College University of New York, current dissertation committee member.
* Jesse Birchfield (advisor: Andrew Holbrook), Department of Biostatistics, University of California, Los Angeles, current dissertation committee member.
* Sebastian Giudice (advisor: Matthew Panzer), Center for Applied Mathematics, Department of Mechanical and Aerospace Engineering, University of Virginia. Dissertation committee member (2020). Co-author (PMID: 3275547).
* Andrew Holbrook (mentor: Daniel Gillen), Department of Statistics, University of California, Irvine. Collaborator/advisor on a large-scale Alzheimers disease effort. Co-author (PMID: 31356207 and PMID: 32875052).
* Fae Kronmen (advisor: Yongsoo Kim), Department of Neural and Behavioral Sciences, Penn State University, Collaborator/advisor on development using ANTsX. Co-author (public digital mouse atlases and publication in progress).
* Kelsey Tyssowski (advisor: Hopi Hoekstra), [Department of Organismic and Evolutionary Biology](http://oeb.harvard.edu), Harvard University, Collaborator/advisor on development using ANTsX. Co-author (public digital mouse atlases and publication in progress).
* Andrew Grainger (advisor: Weibin Shi), Department of Radiology and Medical Imaging, University of Virginia**.** Collaborator/advisor on development using ANTsX. Co-author (PMID: 30235253 and PMID: 32771313).
* Batool Rizvi (advisor: Michael Yassa), Department of Neurobiology and Behavior, University of California, Irvine. Co-author (one accepted and one submitted).
* Zachariah Reagh (advisor: Michael Yassa), Department of Neurobiology and Behavior, University of California, Irvine. Co-author (PMID: 29518359, PMID: 31356207, and PMID: 30318785).
* Dana McMakin (advisor: Aaron T. Mattfeld), Cognitive Neuroscience Program, Department of Psychology, Florida International University. Co-author (PMID: 34270763).
* Nena Sinha (advisor: Mark Gluck), Center for Molecular and Behavioral Neuroscience, Rutgers University-Newark**.** Co-author **(**PMID: 30318785 and PMID: 29909179).
* Kevin Donovan (advisor: Russel T Shinohara), Penn Statistics in Imaging and Visualization Center, Department of Biostatistics, Epidemiology, and Informatics, University of Pennsylvania. Co-author (PMID: 36824801).
* Andrew Chen (advisors: Russell T Shinohara/Haochang Shou), Penn Statistics in Imaging and Visualization Center, Department of Biostatistics, Epidemiology, and Informatics, University of Pennsylvania. Co-author (PMID: 34904312).
* Joanne C. Beer (advisors: Russell T Shinohara/Kristin A Linn), Penn Statistics in Imaging and Visualization Center, Department of Biostatistics, Epidemiology, and Informatics, University of Pennsylvania. Co-author (PMID: 32640273).
* Danni Tu (advisor: Kristin A Linn), Penn Statistics in Imaging and Visualization Center, Department of Biostatistics, Epidemiology, and Informatics, University of Pennsylvania. Co-author (PMID: 35731973).
* Yi Xin (advisor: Maurizio Cereda), Department of Radiology, University of Pennsylvania. Co-author (PMID: 25640150, PMID: 29420904 and PMID: 32773690)

1. **PAPERS PUBLISHED OR IN PRESS**

**A. Peer Reviewed**

**2023**

1. **Nicholas J. Tustison\***, Michael A. Yassa, Batool Rizvi, Andrew J. Holbrook, Mithra T. Sathishkumar, James C. Gee, James R. Stone, and and Brian B. Avants. ANTsX neuroimaging-derived structural phenotypes of UK Biobank. *Hum Brain Mapp.* Submitted. DOI**:** [10.1101/2023.01.17.23284693](https://doi.org/10.1101/2023.01.17.23284693). Cited 0 times.
2. Fengling Hu, Alfredo Lucas, Andrew A. Chen, Kyle Coleman, Hannah Horng, Raymond W.S. Ng, **Nicholas J. Tustison**, Kathryn A. Davis, Haochang Shou, Mingyao Li, Russell T. Shinohara\*, and The Alzheimer’s Disease Neuroimaging Initiative. DeepComBat: A Statistically Motivated, Hyperparameter-Robust, Deep Learning Approach to Harmonization of Neuroimaging Data. Submitted. DOI**:** [10.1101/2023.04.24.537396](https://doi.org/10.1101/2023.04.24.537396). Cited 0 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Kevin Donovan, **Nicholas J. Tustison**, Kristin A. Linn, Russell T. Shinohara\*, and the Alzheimer’s Disease Neuroimaging Initiative. Multivariate Residualization in Medical Imaging Analysis. Submitted. DOI**:** [10.1101/2023.02.15.528657](https://doi.org/10.1101/2023.02.15.528657). Cited 0 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. William J. Garrison, Kun Qing, Mu He, Li Zhao, **Nicholas J. Tustison**, Jaime F. Mata, Y. Michael Shim, Alan M. Ropp, Talissa A. Altes, John P. Mugler III, and G. Wilson Miller\*. Lung Volume Dependence and Repeatability of Hyperpolarized 129Xe MRI Gas Uptake Metrics in Healthy Volunteers and Patients with COPD.  *Radiology: Cardiothoracic Imaging*. Accepted. Cited 0 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Batool Rizvi\*, Mithra T Sathishkumar, Soyun Kim, Freddie Márquez, Steven J. Granger, Myra S. Larson, Blake A. Miranda, Martina K. Hollearn, L. McMillan, B. Nan, **N. Tustison**, P. Lao, A. Brickman, Dana E. Greenia, M. Corrada, C. Kawas, and M. Yassa. Posterior white matter hyperintensities are associated with reduced medial temporal lobe subregional integrity and long-term memory in older adults. *Neuroimage Clin.* DOI: [10.1016/j.nicl.2022.103308](https://doi.org/10.1016%2Fj.nicl.2022.103308). Cited 0 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Danni Tu, Manu S. Goyal, Jordan D. Dworkin, Samuel Kampondeni, Lorenna Vidal, Eric Biondo-Savin, Sandeep Juvvadi, Prashant Raghavan, Jennifer Nicholas, Karen Chetcuti, Kelly Clark, Timothy Robert-Fitzgerald, Theodore D. Satterthwaite, Paul Yushkevich, Christos Davatzikos, Guray Erus, **Nicholas J. Tustison**, Douglas G. Postels, Terrie E. Taylor, Dylan S. Small, and Russell T. Shinohara\*. Automated Analysis of Low-Field Brain MRI in Cerebral Malaria.  *Biometrics*. DOI: [10.1111/biom.13708](https://doi.org/10.1111/biom.13708). Cited 0 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Adam Kimbler, Dana McMakin, **Nicholas J. Tustison**, and Aaron T. Mattfeld\*. Differential effects of emotional valence on mnemonic performance with greater hippocampal maturity. *Learning and Memory*, 30(3):55-62, Mar 2023. DOI: [10.1101/lm.053628.122](https://doi.org/10.1101/lm.053628.122). Cited 0 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Zhuang Song\*, Anithapriya Krishnan, Laura Gaetano, **Nicholas J. Tustison**, David Clayton, Alex de Crespigny, Thomas Bengtsson, Xiaoming Jia, and Richard A.D. Carano. Deformation-based morphometry identifies deep brain structures protected by ocrelizumab. *Neuroimage Clin*. DOI: [10.1016/j.nicl.2022.102959](https://doi.org/10.1016/j.nicl.2022.102959). Cited 0 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

**2022**

1. Stephen Guan, **Nick Tustison**, Kun Qing, Yun Michael Shim, John Mugler III, Talissa Altes, Dana Albon, Deborah Froh, Borna Mehrad, James Patrie, Alan Ropp, Braden Miller, Jill Nehrbas, Jaime Mata\*. 3D Single-Breath Chemical Shift Imaging Hyperpolarized Xe-129 MRI of Healthy, CF, IPF, and COPD Subjects. *Tomography*, 8(5), 2574-2587, Oct 2022. DOI: [10.3390/tomography8050215](https://doi.org/10.3390/tomography8050215). Cited 0 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Raghav Mehta, Angelos Filos, Ujjwal Baid, Chiharu Sako, Richard McKinley, Michael Rebsamen, Katrin Dätwyler, Raphael Meier, Piotr Radojewski, Gowtham Krishnan Murugesan, Sahil Nalawade, Chandan Ganesh, Ben Wagner, Fang F. Yu, Baowei Fei, Ananth J. Madhuranthakam, Joseph A. Maldjian, Laura Daza, Catalina Gómez, Pablo Arbeláez, Chengliang Dai, Shuo Wang, Hadrien Raynaud, Yuanhan Mo, Elsa Angelini, Yike Guo, Wenjia Bai, Subhashis Banerjee, Linmin Pei, Murat AK, Sarahi Rosas-González, Illyess Zemmoura, Clovis Tauber, Minh H. Vu, Tufve Nyholm, Tommy Löfstedt, Laura Mora Ballestar, Veronica Vilaplana, Hugh McHugh, Gonzalo Maso Talou, Alan Wang, Jay Patel, Ken Chang, Katharina Hoebel, Mishka Gidwani, Nishanth Arun, Sharut Gupta, Mehak Aggarwal, Praveer Singh, Elizabeth R. Gerstner, Jayashree Kalpathy-Cramer, Nicolas Boutry, Alexis Huard, Lasitha Vidyaratne, Md Monibor Rahman, Khan M. Iftekharuddin, Joseph Chazalon, Elodie Puybareau, Guillaume Tochon, Jun Ma, Mariano Cabezas, Xavier Llado, Arnau Oliver, Liliana Valencia, Sergi Valverde, Mehdi Amian, Mohammadreza Soltaninejad, Andriy Myronenko, Ali Hatamizadeh, Xue Feng, Quan Dou, **Nicholas Tustison**, Craig Meyer, Nisarg A. Shah, Sanjay Talbar, Marc-Andr Weber, Abhishek Mahajan, Andras Jakab, Roland Wiest, Hassan M. Fathallah-Shaykh, Arash Nazeri, Mikhail Milchenko, Daniel Marcus, Aikaterini Kotrotsou, Rivka Colen, John Freymann, Justin Kirby, Christos Davatzikos, Bjoern Menze, Spyridon Bakas, Yarin Gal, Tal Arbel\*. QU-BraTS: MICCAI BraTS 2020 Challenge on Quantifying Uncertainty in Brain Tumor Segmentation — Analysis of Ranking Scores and Benchmarking Results.  *The Journal of Machine Learning for Biomedical Imaging*. Aug 2022. Cited 8 times.

Dr. Tustison participated in the BraTS 2020 Challenge.

1. Nazek Queder, Michael J. Phelan, Lisa Taylor, **Nicholas Tustison**, Eric Doran, Christy Hom, Dana Nguyen, Florence Lai, Margaret Pulsifer, Julie Price, William C. Kreisl, Diana H. Rosas, Sharon Krinsky-McHale, Adam Brickman, Michael A. Yassa, Nicole Schupf, Wayne Silverman, Ira T. Lott, and David B. Keator\*. Joint-label fusion brain atlases for dementia research in down syndrome.  *Alzheimers Dement (Amst)*, 14(1):e12324, May 2022. DOI: [10.1101/2020.11.10.20228742](https://doi.org/10.1101/2020.11.10.20228742). Cited 0 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Andrew A. Chen, Joanne C. Beer, **Nicholas J. Tustison**, Philip A. Cook, Russell T. Shinohara, Haochang Shou\*, for the Alzheimer’s Disease Neuroimaging Initiative. Mitigating Site Effects in Covariance for Machine Learning in Neuroimaging Data.  *Hum Brain Mapp*, 43(4):1179-1195, Mar 2022. DOI: [10.1002/hbm.25688](https://doi.org/10.1002/hbm.25688). Cited 27 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Dana L McMakin, Adam Kimbler, **Nicholas J. Tustison**, Jeremy W Pettit, and Aaron T. Mattfeld\*. Negative Overgeneralization is Associated with Pattern Completion in Peripubertal Youth. *Soc Cogn Affect Neurosci*, 17(2):231-240, Feb 2022. DOI: [10.1101/2020.01.27.921742](https://doi.org/10.1101/2020.01.27.921742). Cited 10 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

**2021**

1. Andrew T. Grainger, Arun Krishnaraj, Michael H. Quinones, **Nicholas J. Tustison**, Samantha Epstein, Daniela Fuller, Aakash Jha, Kevin L. Allman, Weibin Shi\*. Deep learning-based quantification of abdominal subcutaneous and visceral fat volume on CT images.  *Acad Radiol*, 28(11):1481-1487, Nov 2021.  DOI: [10.1016/j.acra.2020.07.010](https://doi.org/10.1016/j.acra.2020.07.010). Cited 14 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Mu He, Kun Qing, **Nicholas J. Tustison**, Zach Beaulac, Tabitha W. King, Thomas B. Huff, Mikell Paige, Kranthikiran Earasi, Roselove Nunoo-Asare, Sarah Struchen, Marie Burdick, Zhimin Zhang, Alan Ropp, Grady W. Miller, James T. Patrie, Jaime F. Mata, John P. Mugler III, and Yun M. Shim\*. Characterizing gas exchange physiology in healthy young electronic-cigarette users with hyperpolarized 129Xe MRI: a pilot study.  *Int J Chron Obstruct Pulmon Dis*, 16:3183-3187, Nov 2021. DOI: [10.2147/COPD.S324388](https://doi.org/10.2147/copd.s324388). Cited 1 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. **Nicholas J. Tustison\***, Talissa A. Altes, Kun Qing, Mu He, G. Wilson Miller, Brian B. Avants, Yun M. Shim, James C. Gee, John P. Mugler III, and Jaime F. Mata. Image- versus histogram-based considerations in semantic segmentation of pulmonary hyperpolarized gas images.  *Magn Reson Med*, 86(5):2822-2836, Nov 2021. DOI: [10.1002/mrm.28908](https://doi.org/10.1002/mrm.28908). Cited 7 times.
2. Jaime Mata\*, Steven Guan, Kun Qing, **Nicholas Tustison**, Yun Shim, John P Mugler 3rd, Talissa Altes, Jhosep Huaromo, Borna Mehrad. Evaluation of Regional Lung Function in Pulmonary Fibrosis with Xenon-129 MRI. *Tomography*, 7(3):452-465, Sep 2021.  DOI: [10.3390/tomography7030039](https://doi.org/10.3390/tomography7030039). Cited 10 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. William Teague\*, Jaime Mata, Kun Qing, **Nicholas Tustison**, John Mugler, Craig Meyer, Eduard de Lange, Michael Shim, Kristin Wavell, Talissa Altes. Measures of Ventilation Heterogeneity Mapped with Hyperpolarized Helium-3 (HHe-3) MRI Demonstrate a T2-High Phenotype in Asthma.  *Pediatr Pulmonol*, 56(6):1440-1448, Jun 2021. DOI: [10.1002/ppul.25303](https://doi.org/10.1002%2Fppul.25303). Cited 2 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. **Nicholas J. Tustison\***, Philip A. Cook, Andrew J. Holbrook, Hans J. Johnson, John Muschelli, Gabriel A. Devenyi, Jeffrey T. Duda, Sandhitsu R. Das, Nicholas C. Cullen, Daniel L. Gillen, Michael A. Yassa, James R. Stone, James C. Gee, and Brian B. Avants for the Alzheimer’s Disease Neuroimaging Initiative. The ANTsX ecosystem for quantitative biological and medical imaging. *Sci Rep*. 11(1):9068, Apr 2021. DOI: [10.1101/2020.10.19.20215392](https://doi.org/10.1101/2020.10.19.20215392). Cited 46 times.
2. Brian B. Avants\*, **Nicholas J. Tustison**, and James R. Stone. Interpretable, similarity-driven multi-view embeddings from high-dimensional biomedical data.  *Nat Comput Sci*, 1(2):143-152, Feb 2021. DOI: [10.1038/s43588-021-00049-4](https://doi.org/10.1038/s43588-021-00049-4). Cited 9 times.

Dr. Tustison processed the data and provided direction with respect to the software used.

**2020**

1. James Stone\*, Brian Avants, **Nicholas Tustison**, Eric Wasserman, Jessica Gill, Elena Polejaeva, Kristine Dell, Walter Carr, Angela Yarnell, Matthew LoPresti, Peter Walker, Meghan O’Brien, Natalie Domeisen, Alycia Quick, Claire Modica, John D. Hughes, Francis Haran, Carl Goforth, and Stephen Ahlers. Functional and structural neuroimaging correlates of repetitive low-level blast exposure in career breachers.  *J Neurotrauma*, 37(23):2468-2481, Dec 2020. DOI: [10.1089/neu.2020.7141](https://doi.org/10.1089/neu.2020.7141). Cited 28 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Lukasz Myc, Kun Qing, Mu He, **Nicholas Tustison**, Zixuan Lin, Ani W Manichaikul, James Patrie, Joanne Cassani, Roselove N Nunoo-Asare, Yong Huang, Zaid Obaida, Sina Tafti, Alan M Ropp, Grady Wilson Miller, Jaime Mata, Talissa Altes, John Mugler, and Y Michael Shim\*. Characterisation of gas exchange in COPD with dissolved-phase hyperpolarised xenon-129 MRI.  *Thorax*, 76(2):178-181, Nov 2020. DOI: [10.1136/thoraxjnl-2020-214924](https://doi.org/10.1136/thoraxjnl-2020-214924). Cited 13 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Yi Xin, Maurizio Cereda, Hooman Hamedani, Kevin T. Martin, Nicholas J. Tustison, Mehrdad Pourfathi, Stephen Kadlecek, Sarmad Siddiqui, Faraz Amzajerdian, Marc Connell, Nicholas Abate, Agi Kajanaku, Ian Duncan, James C. Gee, and Rahim R. Rizi\*. Positional Therapy and Regional Pulmonary Ventilation: High Resolution Alignment of Prone and Supine Computed Tomography Images in a Large Animal Model.  *Anesthesiology*, 133(5): 1093–1105, Nov 2020. DOI: [10.1097/ALN.0000000000003509](https://doi.org/10.1097/aln.0000000000003509). Cited 9 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Joanne C. Beer, **Nicholas J. Tustison**, Philip A. Cook, Yvette I. Sheline, Russell T. Shinohara, Kristin A. Linn\*, for the Alzheimer’s Disease Neuroimaging Initiative. Longitudinal ComBat: A Method for Harmonizing Longitudinal Multi-scanner Imaging Data.  *Neuroimage*, 220:117129, Oct 2020. DOI: [10.1016/j.neuroimage.2020.117129](https://doi.org/10.1016/j.neuroimage.2020.117129). Cited 93 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Erin D. Bigler\*, Marc Skiles, Benjamin S.C. Wade, Tracy J. Abildskov, **Nicholas J. Tustison**, Randall S. Scheibel, Mary R. Newsome, Andrew R. Mayer, James R. Stone, Brian A. Taylor, David F. Tate, William C. Walker, Harvey S. Levin, and Elisabeth A. Wilde. FreeSurfer 5.3 versus 6.0: Are volumes comparable? A Chronic Effects of Neurotrauma Consortium Study.  *Brain Imaging Behav*, 14(5):1318-1327, Oct 2020. DOI: [10.1007/s11682-018-9994-x](https://doi.org/10.1007/s11682-018-9994-x). Cited 16 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. J. Sebastian Giudice, Ahmed Alshareef, Taotao Wu, Christina A. Gancayco, Kristen A. Reynier, **Nicholas J. Tustison**, T. Jason Druzgal, and Matthew B. Panzer\*. An Image Registration-Based Morphing Technique for Generating Subject-Specific Brain Finite Element Models.  *Ann Biomed Eng*, 48(10):2412-2424, Oct 2020. DOI: [10.1007/s10439-020-02584-z](https://doi.org/10.1007/s10439-020-02584-z). Cited 27 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Eric Aliotta\*, Sunil W Dutta, Xue Feng, **Nicholas J Tustison**, Prem P Batchala, David Schiff, Maria-Beatriz Lopes, Rajan Jain, Jason Druzgal, Sugoto Mukherjee, Sohil H Patel. Automated Apparent Diffusion Coefficient Analysis for Genotype Prediction in Lower Grade Glioma: Association with the T2-FLAIR Mismatch Sign.  *J Neurooncol*, 149(2):325-335, Sep 2020. DOI: [10.1007/s11060-020-03611-8](https://doi.org/10.1007/s11060-020-03611-8). Cited 17 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Andrew Holbrook\*, **Nicholas Tustison**, Freddie Marquez, Jared Roberts, Michael A. Yassa, Daniel Gillen. Anterolateral entorhinal cortex thickness as a new biomarker for early detection of Alzheimer’s disease.  *Alzheimers Dement (Amst)*, 12(1):e12068, Aug 2020. DOI: [10.1101/19011825](https://doi.org/10.1101/19011825). Cited 22 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Chase S Hall\*, James D Quirk, Charles W Goss, Daphne Lew, Jim Kozlowski, Robert P Thomen, Jason C Woods, **Nicholas J. Tustison**, John P Mugler 3rd, Lora Gallagher, Tammy Koch, Ken B Schechtman, Iulian C Ruset, F William Hersman, Mario Castro. Single-Session Bronchial Thermoplasty Guided by 129Xe Magnetic Resonance Imaging.  *Am J Respir Crit Care Med*, 202(4):524-534, Aug 2020. DOI: [10.1164/rccm.201905-1021OC](https://doi.org/10.1164/rccm.201905-1021oc). Cited 46 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols

1. Cuneyt Yilmaz, D. Merrill Dane, **Nicholas Tustison**, Gang Song, James C. Gee, and Connie W. Hsia\*. In vivo imaging of canine lung deformation: Effects of posture, pneumonectomy, and inhaled erythropoietin.  *J Appl Physiol (1985)*, 128(5):1093-1105, May 2020. DOI: [10.1152/japplphysiol.00647.2019](https://doi.org/10.1152/japplphysiol.00647.2019). Cited 4 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Xue Feng\*, **Nicholas James Tustison**, Sohil H. Patel, and Craig H. Meyer. Brain Tumor Segmentation using an Ensemble of 3D U-Nets and Overall Survival Prediction using Radiomic Features.  *Front Comput Neurosci*, 14:25, Apr 2020. DOI: [10.3389/fncom.2020.00025](https://doi.org/10.3389/fncom.2020.00025). Cited 184 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

**2019**

1. Duc M. Nguyen, Michael A. Yassa, **Nicholas J. Tustison**, Jared M. Roberts, Alexandra Kulikova, Alyson Nakamura, Elena I. Ivleva, Erin Van Enkevort, and E. Sherwood Brown\*. The Relationship Between Cumulative Exogenous Corticosteroid Exposure and Volumes of Hippocampal Subfields and Surrounding Structures.  *J Clin Psychopharmacol*, 39(6):653-657, Nov/Dec 2019. DOI: [10.1097/JCP.0000000000001120](https://doi.org/10.1097/jcp.0000000000001120). Cited 8 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. **Nicholas J. Tustison\***, Brian B. Avants, and James C. Gee. Learning image-based spatial transformations via convolutional neural networks: a review.  *Magn Reson Imaging*, 64:142-153, Dec 2019. DOI: [10.1016/j.mri.2019.05.037](https://doi.org/10.1016/j.mri.2019.05.037). Cited 34 times.
2. E. Brown\*, Alexandra Kulikova, Erin Van Enkevort, Alyson Nakamura, Elena Ivleva, **Nicholas Tustison**, Jared Roberts, Michael Yassa, Changho Choi, Alan Frol, David Khan, Miguel Vazquez, Traci Holmes, and Kendra Malone. A Randomized Trial of an NMDA Receptor Antagonist for Reversing Corticosteroid Effects on the Human Hippocampus.  *Neuropsychopharmacology*, 44(13):2263-2267, Dec 2019. DOI: [10.1016/j.euroneuro.2018.12.012](https://doi.org/10.1016/j.euroneuro.2018.12.012). Cited 13 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Neda Jahanshad\*, Joshua Faskowitz, Gennady Roshchupkin, Derrek P. Hibar, Boris A. Gutman, **Nicholas J. Tustison**, Hieab H.H. Adams, Wiro J. Niessen, Meike W. Vernooij, M. Arfan Ikram, Marcel P. Zwiers, Alejandro Arias Vasquez, Barbara Franke, Jennifer L. Kroll, Benson Mwangi, Jair C. Soares, Alex Ing, Sylvane Desrivieres, Gunter Schumann, Narelle K. Hansell, Greig I. de Zubicaray, Katie L. McMahon, Nicholas G. Martin, Margaret J. Wright, Paul M. Thompson and the Alzheimer’s Disease Neuroimaging Initiative. Multi-Site meta-analysis of morphometry.  *IEEE/ACM Trans Comput Biol & Bioinform*, 16(5):1508-1514, Oct 2019. DOI: [10.1109/tcbb.2019.2914905](https://doi.org/10.1109/tcbb.2019.2914905). Cited 6 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Erin D Bigler\*, Tracy J Abildskov, Barry Eggleston, Brian A Taylor, David F Tate, Jo Ann Petrie, Mary R Newsome, Randall S Scheibel, Harvey Levin, William C Walker, Naomi Goodrich-Hunsaker, **Nicholas J Tustison**, James R Stone, Andrew R Mayer, Timothy D Duncan, Gerry E York, and Elisabeth A Wilde. Structural neuroimaging in mild traumatic brain injury: A chronic effects of neurotrauma consortium study. *Int J Methods Psychiatr Res*, 28(3): e1781, Sep 2019. DOI: [10.1002/mpr.1781](https://doi.org/10.1002/mpr.1781). Cited 10 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. **Nicholas J. Tustison\***, Andrew J. Holbrook, Brian B. Avants, Jared M. Roberts, Philip A. Cook, Zachariah M. Reagh, Jeffrey T. Duda, James R. Stone, Daniel L. Gillen, and Michael A. Yassa for the Alzheimer’s Disease Neuroimaging Initiative. Longitudinal mapping of cortical thickness measurements: an ADNI-based evaluation study.  *J Alzheimers Dis*, 71(1):165-183, Sep 2019. DOI: [10.3233/jad-190283](https://doi.org/10.3233/jad-190283). Cited 40 times.
2. G. Allan Johnson\*, Nian Wang, Robert J. Anderson, Min Chen, Gary P Cofer, James C. Gee, Forrest Pratson, **Nicholas J. Tustison**, and Leonard White. Whole Mouse Brain Connectomics.  *J Comp Neurol*, 527(13):2146-2157, Sep 2019. DOI: [10.1002/cne.24560](https://doi.org/10.1002/cne.24560). Cited 26 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Neha Sinha, Zachariah M. Reagh, **Nicholas J. Tustison**, Chelsie N. Berg, Ashlee Shaw, Catherine E. Myers, Diane Hill, Michael A. Yassa, and Mark A. Gluck\*. ABCA7 Risk Variant in Healthy Older African Americans is Associated with a Functionally Isolated Entorhinal Cortex Mediating Deficient Generalization of Prior Discrimination Training.  *Hippocampus*, 29(6):527-538, Jun 2019. DOI: [10.1002/hipo.23042](https://doi.org/10.1002/hipo.23042). Cited 15 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Xue Feng\*, Kun Qing, **Nicholas J. Tustison**, Craig H. Meyer, and Quan Chen. Deep convolutional neural network for segmentation of thoracic organs-at-risk using cropped 3D images.  *Medical Physics*, 46(5):2169-2180, May 2019. DOI: [10.1002/mp.13466](https://doi.org/10.1002/mp.13466). Cited 110 times.

Dr. Tustison collaborated on the software.

1. Nasreen Sayed, Changho Choi, **Nicholas Tustison**, Jared Roberts, Michael Yassa, Erin Van Enkevort, Alyson Nakamura, Elena I Ivleva, Prabha Sunderajan, David A Khan, Miguel Vazquez, Bruce McEwen, Alexandra Kulikova, Traci Holmes, and Sherwood Brown\*. A Randomized, Double-Blind, Placebo-Controlled Trial of Lamotrigine for Prescription Corticosteroid Effects on the Human Hippocampus. *Eur Neuropsychopharmacol*, 29(3):376-383, Mar 2019. DOI: [10.1038/s41386-019-0430-8](https://doi.org/10.1038/s41386-019-0430-8). Cited 8 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. **Nicholas J. Tustison\***, Brian B. Avants, Zixuan Lin, Xue Feng, Nicholas Cullen, Jaime F. Mata, Lucia Flors, James C. Gee, Talissa A. Altes, John P. Mugler III, and Kun Qing. Convolutional Neural Networks with Template-Based Data Augmentation for Functional Lung Image Quantification.  *Acad Radiol*, 26(3):412-423, Mar 2019. DOI: [10.1016/j.acra.2018.08.003](https://doi.org/10.1016/j.acra.2018.08.003). Cited 49 times.
2. K Qing, **NJ Tustison**, JP Mugler 3rd, JF Mata, Z Lin, L Zhao, D Wang, X Feng, JY Shin JY, SJ Callahan, MP Bergman, K Ruppert, TA Altes, JM Cassani, and YM Shim\*. Probing Changes in Lung Physiology in COPD Using CT, Perfusion MRI, and Hyperpolarized Xenon-129 MRI.  *Acad Radiol*, 26(3):326-334, Mar 2019. DOI: [10.1016/j.acra.2018.05.025](https://doi.org/10.1016/j.acra.2018.05.025). Cited 22 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

**2018**

1. Andrew T. Grainger, **Nicholas J. Tustison**, Kun Qing, Rene Roy, Stuart S. Berr, and Weibin Shi\*. Deep learning-based quantification of abdominal fat on magnetic resonance images.  *PLoS One*, 13(9):e0204071, Sep 2018. DOI: [10.1371/journal.pone.0204071](https://doi.org/10.1371/journal.pone.0204071). Cited110 times.

Dr. Tustison developed and trained the deep learning models.

1. Xin Y, Cereda M, Hamedani H, Pourfathi M, Siddiqui S, Meeder N, Kadlacek S, Duncan I, Profka H, Rajaei J, **Tustison N**, Gee J, Kavanagh B, and Rizi R\*. Unstable Inflation Causing Injury: Insight from Prone Position and Paired CT Scans.  *Am J Respir Crit Care Med*, 198(2):197-207, Jul 2018. DOI: [10.1164/rccm.201708-1728oc](https://doi.org/10.1164/rccm.201708-1728oc). Cited 32 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Das S\*, Xie L, Wisse L, Ittyerah R, **Tustison N**, Dickerson B, Yushkevich P, and Wolk D. Longitudinal and cross-sectional structural MRI correlates of AV-1451 uptake. *Neurobiol Aging,* 66:49-58, Jun 2018. DOI: [10.1016/j.neurobiolaging.2018.01.024](https://doi.org/10.1016/j.neurobiolaging.2018.01.024). Cited 62 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Neha Sinha, Chelsie N., Berg, **Nicholas J. Tustison**, Ashlee Shaw, Diane Hill, Michael A. Yassa, and Mark A. Gluck\*. APOE ε4 Status in Healthy Older African Americans is Associated with Deficits in Pattern Separation and Hippocampal Hyperactivation.  *Neurobiol Aging*, 26;69:221-229, May 2018. DOI: [10.1016/j.neurobiolaging.2018.05.023](https://doi.org/10.1016/j.neurobiolaging.2018.05.023). Cited 38 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Reagh ZM, Noche JA, **Tustison NJ**, Delisle D, Murray EA, and Yassa MA\*. Functional Imbalance of Anterolateral Entorhinal Cortex and Hippocampal Dentate/CA3 Underlies Age-Related Object Pattern Separation Deficits. *Neuron,* 97(5):1187-1198, Mar 2018*.* DOI: [10.1016/j.neuron.2018.01.039](https://doi.org/10.1016/j.neuron.2018.01.039). Cited 144 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Barbosa Jr. EM\*, Shou H, Simpson S, Gee J, **Tustison N**, and Lee JC. Quantitative CT metrics from the transplanted lung can predict FEV1 after lung transplantation. *J Thorac Imaging*, 33(2):112-123, Mar 2018.  DOI: [10.1097/rti.0000000000000307](https://doi.org/10.1097/rti.0000000000000307). Cited 11 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

**2017**

1. Cereda M\*, Xin Y, Hamedani H, Bellani G, Kadlecek S, Clapp J, Guerra L, Meeder N, Rajaei J, **Tustison NJ**, Gee JC, Kavanagh BP, and Rizi RR. Tidal Changes on CT and Progression of ARDS.  *Thorax*, 72(11):981-989, Nov 2017.  DOI: [10.1136/thoraxjnl-2016-209833](https://doi.org/10.1136/thoraxjnl-2016-209833). Cited 42 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Barbosa Jr. EM\*, Simpson S, Lee JC, **Tustison N**, Gee J, and Shou H. Multivariate modeling using quantitative CT metrics may improve accuracy of diagnosis of bronchiolitis obliterans syndrome after lung transplantation.  *Comput Biol Med*, 89:275-281, Oct 2017. DOI: [10.1016/j.compbiomed.2017.08.016](https://doi.org/10.1016/j.compbiomed.2017.08.016). Cited 7 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Maga AM\*, **Tustison NJ**, and Avants BB. A population level atlas of *Mus musculus* craniofacial skeleton and automated image-based shape analysis.  *J Anat*, 231(3):433-443, Sep 2017.  DOI: [10.1111/joa.12645](https://doi.org/10.1111/joa.12645). Cited 21 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Pontré B\*, Cowan, DiBella E, Kulaseharan S, Likhite D, Noorman N, Tautz L, **Tustison N**, Wollny G, Young AA, and Suinesiaputra A. An Open Benchmark Challenge for Motion Correction of Myocardial Perfusion MRI.  *IEEE J Biomed Health Inform*, 21(5):1315-1326, Sep 2017. DOI: [10.1109/jbhi.2016.2597145](https://doi.org/10.1109/jbhi.2016.2597145). Cited 20 times.

Dr. Tustison participated in the challenge described by the manuscript and won the best paper award.

1. Ladd AC\*, Browhan DG, Thomas RR, Keeney PM, Berr SB, Khan MS, Portell FR, Shakenov MZ, Antkowiak PF, Kundu B, **Tustison N**, Bennett Jr. JP. RNA-seq Analyses Reveal that Cervical Spinal Cords and Anterior Motor Neurons from Amyotrophic Lateral Sclerosis Subjects Show Reduced Expression of Mitochondrial DNA-Encoded Respiratory Genes, and rhTFAM May Correct This Respiratory Deficiency.  *Brain Res,* 1667:74-83, Jul 2017. DOI: [10.1016/j.brainres.2017.05.010](https://doi.org/10.1016/j.brainres.2017.05.010). Cited 15 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Altes TA\*, Johnson M, Fidler M, Botfield M, **Tustison NJ**, Leiva-Salinas C, de Lange EE, Froh D, and Mugler III JP. Use of hyperpolarized helium-3 MRI to assess response to ivacaftor treatment in patients with cystic fibrosis.  *J Cyst Fibros*, 16(2):267-274, Mar 2017. DOI: [10.1016/j.jcf.2016.12.004](https://doi.org/10.1016/j.jcf.2016.12.004). Cited 72 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

**2016**

1. Stone JR\*, Wilde EA, Taylor BA, Tate DF, Levin H, Bigler ED, Scheibel RS, Newsome MR, Mayer AR, Abildskov T, Black GM, Lennon MJ, York GE, Agarwal R, DeVillasante J, Ritter JL, Walker PB, Ahlers ST, and **Tustison NJ**. Supervised learning technique for the automated identification of white matter hyperintensities in traumatic brain injury. *Brain Inj,* 30(12) :1442-1451, 2016. DOI: [10.1080/02699052.2016.1222080](https://doi.org/10.1080/02699052.2016.1222080). Cited 24 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Wilde EA\*, Bigler ED, Huff TJ, Wang H, Black GM, Christensen Z, Goodrich-Hunsaker N, Petrie JA, Abildskov T, Taylor BA, Stone JR, **Tustison NJ**, Newsome MR, Levin HS, Chu ZD, York GE, and Tate DF. Quantitative Structural Neuroimaging of Mild Traumatic Brain Injury in the Chronic Effects of Neurotrauma Consortium (CENC): Comparison of Volumetric Data within and across Scanners. *Brain Inj,* 30(12) :1442-1451, 2016. DOI: [10.1080/02699052.2016.1219063](https://doi.org/10.1080/02699052.2016.1219063). Cited 14 times.

Dr. Tustison provided direction with respect to the software used and guidance on analysis protocols.

1. Flors L, Mugler JP, De Lange EE, Miller GW, Mata JF, **Tustison N**, Ruset IC, Hersman WW, and Altes TA\*. Hyperpolarized Gas Magnetic Resonance Lung Imaging in Children and Young Adults. *J Thorac Imag*, 31(5):285-295, Sep 2016. DOI: [10.1097/rti.0000000000000218](https://doi.org/10.1097/rti.0000000000000218). Cited 13 times.

Dr. Tustison provided the image analysis techniques for quantifying ventilation.

1. Filiano AJ, Xu Y, **Tustison NJ**, Marsh RL, Baker W, Smirnov I, Overall CC, Gadani SP, Turner SD, Weng Z, Peerzade SN, Chen H, Lee KS, Scott MM, Beenhakker MP, Litvak V, and Kipnis J\*. Unexpected role of interferon-γ in regulating neuronal connectivity and social behaviour. *Nature*, 535(7612):425-9, Jul 2016. DOI: [10.1038/nature18626](https://doi.org/10.1038/nature18626). Cited 543 times.

Dr. Tustison performed the fMRI analysis.

1. **Tustison NJ\***, Qing K, Wang C, Altes TA, and Mugler JP, III. Atlas-based estimation of lung and lobar anatomy in proton MRI. *Magn Reson Med*, 76(1):315-20, Jul 2016. DOI: [10.1002/mrm.25824](https://doi.org/10.1002/mrm.25824). Cited 28 times.
2. Allen GI\*, Amoroso N, Anghel C, Balagurusamy V, Bare CJ, Beaton D, Bellotti R, Bennett DA, Boehme K, Boutros PC, Caberlotto L, Caloian C, Campbell F, Neto EC, Chang Y-C, Chen B, Chen C-Y, Chien T-Y, Clark T, Das S, Davatzikos C, Deng J, Dillenberger D, Dobson RJB, Dong Q, Doshi J, Duma D, Errico R, Erus G, Everett E, Fardo DW, Friend SH, Fröhlich H, Gan J, St George-Hyslop P, Ghosh SS, Glaab E, Green RC, Guan Y, Hong M-Y, Huang C, Hwang J, Ibrahim J, Inglese P, Jiang Q, Katsumata Y, Kauwe JSK\*, Klein A\*, Kong D, Krause R, Lalonde E, Lauria M, Lee E, Lin X, Liu Z, Livingstone J, Logsdon BA, Lovestone S, Lyappan A, Ma M, Malhotra A, Mangravite LM\*, Maxwell TJ, Merrill E, Nagorski J, Namasivayam A, Narayan M, Naz M, Newhouse SJ, Norman TC, Nurtdinov RN, Oyang Y-J, Pawitan Y, Peng S, Peters MA\*, Piccolo SR, Praveen P, Priami C, Sabelnykova VY, Senger P, Shen X, Simmons A, Sotiras A, Stolovitzky G, Tangaro S, Tateo A, Tung Y-A, **Tustison NJ**, Varol E, Vradenburg G, Weiner MW, Xiao G, Xie L, Xie Y, Xu J, Yang H, Zhan X, Zhou Y, Zhu F, Zhu H, and Zhu S. Alzheimer's Disease Neuroimaging Initiative. Crowdsourced estimation of cognitive decline and resilience in Alzheimer's disease. *Alzheimers Dement*, 12(6) :645-53, Jun 2016. DOI: [10.1016/j.jalz.2016.02.006](https://doi.org/10.1016/j.jalz.2016.02.006). Cited 82 times.

The ANTs software library, written by Dr. Tustison, was used to provide cortical thickness measures.

1. Hasan KM\*, Mwangi B, Cao B, Keser Z, **Tustison NJ**, Kochunov P, Frye RE, Savatic M, and Soares J. Entorhinal cortex thickness across the human lifespan. *J Neuroimaging*, 26(3) :278-82, May 2016. DOI: [10.1111/jon.12297](https://doi.org/10.1111/jon.12297). Cited 35 times.

The entorhinal cortical thickness measures for the well-known ADNI data set were provided by Dr. Tustison.

1. Pustina DP\*, Coslett BH, Turkeltaub PE, **Tustison N**, Schwartz MF, and Avants B. Automated segmentation of chronic stroke lesions using LINDA: Lesion Identification with Neighborhood Data Analysis. *Hum Brain Mapp*, 37(4) :1405-21, Apr 2016. DOI: [10.1002/hbm.23110](https://doi.org/10.1002/hbm.23110). Cited 136 times.

The core machine learning framework was written by Dr. Tustison and enhanced for lesion application.

1. Altes TA\*, Mugler JP, III, Ruppert K, **Tustison NJ**, Gersbach J, Szentpetery S, Meyer CH, de Lange EE, and Teague WG. Clinical Correlates of Lung Ventilation in Asthmatic Children. *J Allergy Clin Immun*, 137(3) :789-796, Mar 2016. DOI: [10.1016/j.jaci.2015.08.045](https://doi.org/10.1016/j.jaci.2015.08.045). Cited 48 times.

Dr. Tustison provided the image analysis techniques for quantifying ventilation.

**2015**

1. Qing K\*, Altes TA, **Tustison NJ**, Feng X, Chen X, Mata JF, Miller GW, de Lange EE, Tobias WA, Cates GD, Jr., Brookeman JR, and Mugler JP, III. Rapid Acquisition of Helium-3 and Proton 3D Image Sets of the Human Lung in a Single Breath-hold using Compressed Sensing. *Magn Reson Med*, 74(4):1110-5, October 2015. DOI: [10.1002/mrm.25499](https://doi.org/10.1002/mrm.25499). Cited 25 times.

Dr. Tustison provided the image analysis techniques for quantifying ventilation.

1. Menze BH\*, Jakab A, Bauer S, Kalpathy-Cramer J, Farahani K, Kirby J, Burren Y, Porz N, Slotboom J, Wiest R, Lanczi L, Gerstner E, Weber M-A, Arbel T, Avants BB, Ayache N, Buendia P, Collins DL, Cordier N, Corso JJ, Criminisi A, Das T, Delingete H, Demiralp C, Durst CR, Dojat M, Doyle S, Festa J, Forbes F, Geremia E, Glocker B, Golland P, Guo X, Hamamci A, Iftekharuddin KM, Jena R, John NM, Konukoglu E, Lashkari D, Mariz JA, Meier R, Pereira S, Precup D, Price SJ, Riklin-Raviv T, Reza SMS, Ryan M, Schwartz L, Shin H-C, Shotton J, Silva CA, Sousa N, Subbanna NK, Szekely G, Taylor TJ, Thomas OM, **Tustison NJ**, Unal G, Vasseur F, Wintermark M, Ye DH, Zhao L, Zhao B, Zikic D, Prastawa M, Reyes M, and Leemput KV. The Multimodal Brain Tumor Image Segmentation Benchmark (BRATS). *IEEE Trans Med Imaging*, 34(10):1993-2024, October 2015. DOI: [10.1109/tmi.2014.2377694](https://doi.org/10.1109/tmi.2014.2377694). Cited 4349 times.

This manuscript details automated brain tumor segmentation competitions for the years 2012 and 2013. Dr. Tustison competed in and won the competition in 2013.

1. Roberts JM, **Tustison N**, Stone J,Avants B, Cook P, and Yassa MA\*. Entorhinal cortical thickness, ApoE4 status, and cognitive decline in ADNI participants. *Alzheimers Dement,* 11(7), Supplement, Page P35, July 2015. DOI: [10.1016/j.jalz.2015.06.060](https://doi.org/10.1016/j.jalz.2015.06.060). Cited 0 times.

Dr. Tustison provided the processed ADNI data and mentored the first author in the use of ANTs to derive further measurements for this publication.

1. Durst CR\*, Michael N, **Tustison NJ**, Patrie JT, Raghavan P, Wintermark M, and Velan SS. Noninvasive Evaluation of the Regional Variations of GABA using Magnetic Resonance Spectroscopy at 3 Tesla. *Magn Reson Imaging*, 33(5):611-7, June 2015. DOI: [10.1016/j.mri.2015.02.015](https://doi.org/10.1016/j.mri.2015.02.015). Cited 22 times.

The ANTs software library, written by Dr. Tustison, was used to provide the quantitative image measures.

1. **Tustison NJ\***, Shrinhidi KL, Wintermark M, Durst CR, Kandel BM, Gee JC, Grossman MC, and Avants BB. Optimal symmetric multimodal templates and concatenated random forests for supervised brain tumor segmentation (simplified) with ANTsR. *Neuroinformatics*, 13(2):209-225, April 2015. DOI: [10.1007/s12021-014-9245-2](https://doi.org/10.1007/s12021-014-9245-2). Cited 286 times.
2. Avants BB\*, Johnson HJ, and **Tustison NJ**. Neuroinformatics and The Insight ToolKit. *Front Neuroinform,* 9:5, March 2015. DOI: [10.3389/fninf.2015.00005](https://doi.org/10.3389/fninf.2015.00005). Cited 11 times.

This article introduces a special journal issue partially edited by Dr. Tustison.

1. Avants B\*, Duda J, Kilroy E, Jann K, Kandel B, Yan L, Jog M, **Tustison N**, Smith R, Wang Y, Krasileva K, Rapretto M, and Wang D. The Pediatric Template of Brain Perfusion. *Scientific Data*, February 2015. DOI: [10.1038/sdata.2015.3](https://doi.org/10.1038/sdata.2015.3). Cited 62 times.

The ANTs software library, written by Drs. Avants and Tustison, was used to provide the quantitative image measures.

1. Xin Y, Song G, Cereda M, Kadlecek S, Hamedani H, Jiang Y, Rajaei J, Clapp J, Profka H, Meeder N, Wu J, **Tustison N**, Gee J, and Rizi R\*. Semi-Automatic Segmentation of Longitudinal Computed Tomography Images in a Rat Model of Lung Injury by Surfactant Depletion. *J Appl Physiol,* 118(3):377-85, February 2015. DOI: [10.1152/japplphysiol.00627.2014](https://doi.org/10.1152/japplphysiol.00627.2014). Cited 29 times.

The ANTs software library, written by Dr. Tustison, was used to provide the quantitative image measures.

**2014**

1. Yoder JH, Peloquin JM, Song G, **Tustison NJ**, Moon SM, Wright AC, Vresilovic EJ, Gee JC, and Elliott DM\*. Internal Human Intervertebral Disc 3D Strains Under Axial Compression Quantified Non-invasively with MRI and Image Registration. *J Biomech Eng-T ASME*, 136(11), Nov 2014. DOI: [10.1115/1.4028250](https://doi.org/10.1115/1.4028250). Cited 35 times.

The ANTs software library, written by Dr. Tustison, was used to provide the quantitative image measures.

1. **Tustison NJ\***, Cook PA, Klein A, Song G, Das SR, Duda JT, Kandel BM, van Strien N, Stone JR, Gee JC, and Avants BB. Large-Scale Evaluation of ANTs and FreeSurfer Cortical Thickness Measurements. *Neuroimage*, 99:166-179, Oct 2014. DOI: [10.1016/j.neuroimage.2014.05.044](https://doi.org/10.1016/j.neuroimage.2014.05.044). Cited 576 times.
2. Said N, Elias WE, Raghavan P, Cupino A, **Tustison N**, Frysinger R, Patrie J, Xin W, and Wintermark M\*. Correlation of Diffusion Tensor Tractography and Intraoperative Macro-Stimulation during Deep Brain Stimulation for Parkinson's Disease. *J Neurosurg,* 25:1-7, July 2014. DOI: [10.3171/2014.6.JNS131673](https://doi.org/10.3171/2014.6.jns131673). Cited 20 times.

The ANTs software library, written by Dr. Tustison, was used to provide the quantitative image measures.

1. Wintermark M\*, **Tustison NJ**, Patrie JT, Xin W, Demartini N, Eames M, Sumer S, Lau B, Cupino A, Snell J, Hananel A, Kassell N, and Aubry JF. T1-weighted MRI as a substitute to CT for refocusing planning in MR-guided focused ultrasound. *Phys Med Biol*, 59(13):3599-614, July 2014. DOI: [10.1088/0031-9155/59/13/3599](https://doi.org/10.1088/0031-9155/59/13/3599). Cited 72 times.

The ANTs software library, written by Dr. Tustison, was used to provide the quantitative image measures.

1. Teague WG\*, **Tustison NJ**, and Altes TA. Ventilation Heterogeneity in Asthma. *J Asthma,* 51(7):677-84, Sept 2014. DOI: [10.3109/02770903.2014.914535](https://doi.org/10.3109/02770903.2014.914535). Cited 51 times.

Dr. Tustison provided much of the quantitative analysis discussed.

1. Avants BB\*, **Tustison NJ**, Stauffer M, Song G, Wu B, and Gee JC. The Insight ToolKit Image Registration Framework. *Front Neuroinform*, 8:44, 2014. DOI: [10.3389/fninf.2014.00044](https://doi.org/10.3389/fninf.2014.00044). Cited 523 times.

Dr. Tustison was one of the principal architects and developers of the ITK image registration toolkit.

1. Wintermark M\*, Huss DS, Shah BB, **Tustison N**, Druzgal TJ, Kassell N, and Elias J. Thalamic Connectivity in Patients with Essential Tremor Treated with MR Imaging-guided Focused Ultrasound: In Vivo Fiber Tracking by Using Diffusion-Tensor MR Imaging. *Radiology*, 272(1):202-9, July 2014. DOI: [10.1148/radiol.14132112](https://doi.org/10.1148/radiol.14132112). Cited 28 times.

The ANTs software library, written by Dr. Tustison, was used to provide the quantitative image measures.

1. **Tustison NJ\***, Avants BB, Cook PA, Kim J, Whyte J, Gee JC, and Stone JR. Logical Circularity in voxel-based analysis: normalization strategy may induce statistical bias. *Hum Brain Mapp*, 35:745-759, March 2014. DOI: [10.1002/hbm.22211](https://doi.org/10.1002/hbm.22211). Cited 58 times.
2. Durst CR, Raghavan P, Shaffrey ME, Schiff D, Lopes MB, Sheehan JP, **Tustison NJ**, Patrie JT, Xin W, Elias WJ, Liu KC, Helm GA, Cupino A, and Wintermark M\*. Multimodal MR imaging model to predict tumor infiltration in patients with gliomas. *Neuroradiology*, 56(2):107-115, February 2014. DOI: [10.1007/s00234-013-1308-9](https://doi.org/10.1007/s00234-013-1308-9). Cited 35 times.

The ANTs software library, written by Dr. Tustison, was used to provide the quantitative image measures.

**2013**

1. **Tustison NJ\*** and Avants BB. Explicit B-spline regularization in diffeomorphic image registration. *Front Neuroinform*, 7:39, 2013. DOI: [10.3389/fninf.2013.00039](https://doi.org/10.3389/fninf.2013.00039). Cited 215 times.
2. **Tustison NJ\*,** Johnson HJ, Rohlfing T, Klein A, Ghosh SS, Ibanez L, and Avants BB. Instrumentation bias in the use and evaluation of scientific software: recommendations for reproducible practices in the computational sciences. *Front Neurosci,* 7:162, 2013. DOI: [10.3389/fnins.2013.00162](https://doi.org/10.3389/fnins.2013.00162). Cited 36 times.

**2012**

1. Song G\*, Barbosa JR EM, **Tustison NJ**, Gefter WB, Kreider M, Gee JC, and Torigian DA. A Comparative Study of HRCT Image Metrics and PFT Values for Characterization of ILD and COPD. *Acad Radiol*, 19(7):857–64, July 2012. DOI: [10.1016/j.acra.2012.03.007](https://doi.org/10.1016/j.acra.2012.03.007). Cited 13 times.

The ANTs software library, written by Dr. Tustison, was used to provide the quantitative image measures.

**2011**

1. Avants BB†\*, **Tustison NJ**†, Wu J, Cook PA, and Gee JC. An Open Source Framework for n-Tissue Segmentation with Evaluation on Public Data. *Neuroinformatics*, 9(4):381–400, December 2011. Joint first authorship. DOI: [10.1007/s12021-011-9109-y](https://doi.org/10.1007/s12021-011-9109-y). Cited 488 times.
2. Murphy K\*, van Ginneken B, Reinhardt JM, Kabus S, Ding K, Deng X, Cao K, Du K, Christensen GE, Garcia V, Vercauteren T, Ayache N, Commowick O, Malandain G, Glocker B, Paragios N, Navab N, Gorbunova V, Sporring J, de Bruijne M, Han X, Heinrich MP, Schnabel JA, Jenkinson M, Lorenz C, Modat M, McClelland JR, Ourselin S, Muenzing SEA, Viergever MA, De Nigris D, Collins DL, Arbel T, Peroni M, Li R, Sharp GE, Schmidt-Richberg A, Ehrhardt J, Werner R, Smeets D, Loeckx D, Song G, **Tustison N**, Avants B, Gee JC, Staring M, Klein S, Stoel BC, Urschler M, Werlberger M, Vandemeulebroucke J, Rit S, Sarrut D, and Pluim JPW. Evaluation of Registration Methods on Thoracic CT: The EMPIRE10 Challenge. *IEEE Trans Med Imaging*, 30(11):1901–20, November 2011. DOI: [10.1109/TMI.2011.2158349](https://doi.org/10.1109/tmi.2011.2158349). Cited 478 times.

This manuscript details a lung registration challenge occurring in 2010 in which Dr. Tustison’s team competed and won.

1. Yilmaz C\*, **Tustison NJ**, Dane DM, Ravikumar P, Takahashi M, Gee JC, and Hsia CCW. Functional computed tomography: Progressive adaptation in regional mechanics following extensive lung resection.  *J Appl Physiol*, 111(4):1150–8, October 2011. DOI: [10.1152/japplphysiol.00527.2011](https://doi.org/10.1152/japplphysiol.00527.2011). Cited 36 times.

The ANTs software library, written by Dr. Tustison, was used to provide the quantitative image measures.

1. **Tustison NJ\***, Avants BB, Altes TA, de Lange EE, Mugler III JP, and Gee JC. Ventilation-Based Segmentation of the Lungs Using Hyperpolarized 3He MRI. *J Magn Reson Imaging*, 34(4):831–841, October 2011. DOI: [10.1002/jmri.22738](https://doi.org/10.1002/jmri.22738). Cited 66 times.
2. Barbosa Jr EM\*, Song G, **Tustison N**, Kreider M, Gee JC, Gefter W, and Torigian DA. Computational Analysis of Thoracic Multidetector Row HRCT for Segmentation and Quantification of Small Airway Air Trapping and Emphysema in Obstructive Pulmonary Disease. *Acad Radiol*, 18(10):1258-1269, October 2011. DOI: [10.1016/j.acra.2011.06.004](https://doi.org/10.1016/j.acra.2011.06.004). Cited 43 times.

The ANTs software library, written by Dr. Tustison, was used to provide the quantitative image measures.

1. **Tustison NJ\***, Avants BB, Siqueira M, and Gee JC. Topological Well-Composedness and Glamorous Glue: A Digital Gluing Algorithm for Topologically Constrained Level Set Segmentation. *IEEE Trans Image Process*, 20(6):1756-1771, June 2011. DOI: [10.1109/TIP.2010.2095021](https://doi.org/10.1109/tip.2010.2095021). Cited 18 times.
2. **Tustison NJ\***, Cook TS, Song G, and Gee JC. Pulmonary Kinematics from Image Data: A Review. *Acad Radiol*, 18(4):402–417, April 2011. DOI: [10.1016/j.acra.2010.10.019](https://doi.org/10.1016/j.acra.2010.10.019). Cited 25 times.
3. **Tustison NJ\***, Awate SP, Song G, Cook TS, and Gee JC. Point Set Registration Using Havrda-Charvat-Tsallis Entropy Measures. *IEEE Trans Med Imaging*, 30(2):451–460, February 2011. DOI: [10.1109/TMI.2010.2086065](https://doi.org/10.1109/tmi.2010.2086065). Cited 36 times.
4. Avants BB\*, **Tustison NJ**, Song G, Cook PA, Klein A, and Gee JC. A Reproducible Evaluation of ANTs Similarity Metric Performance in Brain Image Registration. *Neuroimage*, 54(3):2033–2044, February 2011. DOI: [10.1016/j.neuroimage.2010.09.025](https://doi.org/10.1016/j.neuroimage.2010.09.025). Cited 3644 times.

Drs. Avants and Tustison jointly wrote the software and performed the evaluation.

**2010**

1. **Tustison NJ\***, Avants BB, Cook PA, Egan A, Zheng Y, Yushkevich PA, and Gee JC. N4ITK: Improved N3 Bias Correction. *IEEE Trans Med Imaging*, 29(6):1310–1320, June 2010. DOI: [10.1109/TMI.2010.2086065](https://doi.org/10.1109/tmi.2010.2086065). Cited 4430 times.
2. **Tustison NJ\***, Altes TA, Song G, de Lange EE, Mugler III JP, and Gee JC. Feature Analysis of Hyperpolarized Helium-3 Pulmonary MRI: A Study of Asthmatics versus Non-Asthmatics. *Magn Reson Med*, 63(6):1448–1455, June 2010. DOI: [10.1002/mrm.22390](https://doi.org/10.1002/mrm.22390). Cited 51 times.
3. **Tustison NJ\***, Awate SP, Cai J, Altes TA, Miller GW, de Lange EE, Mugler III JP, and Gee JC. Pulmonary Kinematics from Tagged Hyperpolarized Helium-3 MRI. *J Magn Reson Imaging*, 31(5):1236–1241, May 2010. DOI: [10.1002/jmri.22137](https://doi.org/10.1002/jmri.22137). Cited 26 times.

**2009**

1. **Tustison NJ\***, Avants BB, and Gee JC. Directly manipulated free-form deformation image registration. *IEEE T Image Process,* 18(3):624–35, March 2009. DOI: [10.1109/TIP.2008.2010072](https://doi.org/10.1109/tip.2008.2010072). Cited 97 times.

**2008**

1. Siqueira M\*, Latecki LJ, **Tustison N**, Gallier J, and Gee J. Topological Repairing of 3D Digital Images. *J Math Imaging Vis,* 30(3):249–274, March 2008. DOI: [10.1007/s10851-007-0054-1](https://doi.org/10.1007/s10851-007-0054-1). Cited 40 times.

Dr. Tustison implemented the repairing algorithm and ran the evaluation.

**2006**

1. **Tustison NJ\*** and Amini AA. Biventricular myocardial strains via nonrigid registration of anatomical NURBS model. *IEEE Trans Med Imaging* 25(1):94–112, January 2006. DOI: [10.1109/TMI.2005.861015](https://doi.org/10.1109/tmi.2005.861015). Cited 66 times.

**2003**

1. **Tustison NJ\*,** Davila-Roman VG, and Amini AA. Myocardial kinematics from tagged MRI based on a 4-D B-spline model. *IEEE T Biomed Eng,* 50(8):1038–1040, August 2003. DOI: [10.1109/TBME.2003.814530](https://doi.org/10.1109/tbme.2003.814530). Cited 51 times.

**2000**

1. Hagspiel KD\*, Altes TA, Mugler III JP, Mata JF, **Tustison NJ**, and Brookeman JR. MR virtual colonography using hyperpolarized 3He as an endoluminal contrast agent: demonstration of feasibility. *Magn Reson Med,* 44(5):813, November 2000. DOI: [10.1002/1522-2594(200011)44:5<813::AID-MRM21>3.0.CO;2-3](https://doi.org/10.1002/1522-2594(200011)44:5%3c813::aid-mrm21%3e3.0.co;2-3). Cited 18 times.

Dr. Tustison ran the software to perform the evaluation.

**B. Books and/or Chapters**

1. Brian B. Avants and **Nicholas J. Tustison**: Mapping the Spatial Distribution of Lesions in Stroke: Effect of Diffeomorphic Registration Strategy in the ATLAS Dataset. Lesion-to-symptom mapping: principles and tools. Dorian Pustina and Daniel Mirman (eds.). New York, NY: Humana Press, 2022.
2. **Nicholas J. Tustison** and Amir A. Amini: Analysis of 4-D Cardiac MR Data with NURBS Deformable Models: Temporal Fitting Strategy and Nonrigid Registration. Parametric and Geometric Deformable Models: An Application in Biomaterials and Medical Imagery. Jasjit S. Suri and Aly Farag (eds.). Springer Publishers, II, May 2007.
3. **INVITED LECTURES AND SYMPOSIUM**

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| An Introduction to the ANTsX ecosystem through R | Statistical Methods in Imaging | University of Minnesota | 2023 |
| ANTsX Discussion | Prof. Richard Leahy | University of Southern California | 2022 |
| Open Code: Myths Debunked | Organization for Human Brain Mapping | Glasgow, Scotland | 2022 |
| ANTs Tutorial | PennSIVE | University of Pennsylvania | 2022 |
| ANTs lecture | Prof. Ipek Oguz | Vanderbuilt University | 2020 |
| Collaborative Case Study | Statistical Methods in Imaging | University of California, Irvine | 2019 |
| Intro to the ANTsX Ecosystem | ICERM | Brown University | 2019 |
| ANTsR Introduction | ENIGMA Consortium | Imaging Genetics Center, USC |  |
| ANTs Workshop | Prof. Hongtu Zhu | MD Anderson | 2016 |
| ANTs hands-on event | Baylor University | Baylor University | 2015 |
| SimpleITK | MICCAI Tutorial | Munich, Germany | 2015 |
| ANTs Workshop | CREATE-MIA at McGill University | McGill University | 2015 |
| Open-source tools in imaging | SPIE Workshop | SPIE Medical Imaging, San Diego | 2015 |