# **Kendra Seaman**

Assistant Professor School of Behavioral and Brain Sciences University of Texas at Dallas

**Curriculum Vitae** 

June 2020

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in kendra-seaman

# **Professional Experience**

2019 - current	<b>Assistant Professor</b> Dallas, TX	University of Texas at Dallas
2017 - 2019	Postdoctoral Researcher Durham, NC	Duke University
2015 - 2017	Postdoctoral Research Fellow New Haven, CT	Yale University

### **Education**

2010 - 2015	Ph.D. Applied/Experimental Psychology Washington, DC	Catholic University of America
2005 - 2010	MA General Psychology Washington, DC	Catholic University of America
1997 - 2002	BA Psychology, BA Biology Lawrence, KS	The University of Kansas

### **Publications**

total: 14 | first-author: 8 | h-index: 7 | i10-index: 3

## **Peer-Reviewed Journal Articles**

- Forman-Alberti, AB, KL Seaman, DV Howard, and JH Howard (Jan. 2014). Event simultaneity does not eliminate age
  deficits in implicit probabilistic sequence learning. International Journal of Aging & Human Development 79(3), 211
  23.
- 2. Seaman, KL, DV Howard, and JH Howard (Sept. 2014). Adult Age Differences in Learning on a Sequentially Cued Prediction Task. *The Journals of Gerontology Series B: Psychological Sciences and Social Sciences* **69**(5), 686–694.
- 3. Seaman, KL, CM Stillman, DV Howard, and JH Howard (2015). Risky decision-making is associated with residential choice in healthy older adults. *Frontiers in Psychology* **6**(August), 1–6.
- 4. Seaman, KL, DV Howard, and HJ Howard, James (2015). Adult age differences in subjective and objective measures of strategy use on a sequentially cued prediction task. *Aging, Neuropsychology, and Cognition* **22**(2), 170–182.
- 5. Stillman, CM, X You, KL Seaman, CJ Vaidya, JH Howard, and DV Howard (2016). Task-related functional connectivity of the caudate mediates the association between trait mindfulness and implicit learning in older adults. *Cognitive*, *Affective*, & *Behavioral Neuroscience* **16**(4), 736–753.
- 6. Seaman, KL, M Gorlick, V Kruti, M Hsu, D Zald, and G Samanez-Larkin (2016). Adult age differences in decision making across domains: Increased discounting of social and health-related rewards. *Psychology and Aging* **31**(7), 737–746.
- 7. Seaman, KL, JK Leong, CC Wu, B Knutson, and GR Samanez-Larkin (2017). Individual differences in skewed financial risk-taking across the adult life span. *Cognitive*, *Affective*, & *Behavioral Neuroscience* **17**(6), 1232–1241.
- 8. Seaman, KL, MA Green, S Shu, and GR Samanez-Larkin (2018). Individual Differences in Loss Aversion and Preferences for Skewed Risks Across Adulthood. *Psychology and Aging* **33**(4), 654–659.
- Seaman, KL, N Brooks, TM Karrer, JJ Castrellon, SF Perkins, LC Dang, M Hsu, DH Zald, and GR Samanez-Larkin (2018).
   Subjective value representations during effort, probability and time discounting across adulthood. Social Cognitive and Affective Neuroscience 13(5).
- 10. Gong, X, KL Seaman, HH Fung, C Loeckenhoff, FR Lang, X Gong, KL Seaman, HH Fung, C Loeckenhoff, and FR Lang (2018). Development and Validation of Social Motivation Questionnaire. *The Gerontologist* **gny121**, 1–10.

- 11. Smith, CT, JL Crawford, LC Dang, KL Seaman, MD San Juan, A Vijay, DT Katz, D Matuskey, RL Cowan, ED Morris, DH Zald, and GR Samanez-larkin (2019). Partial-volume correction increases estimated dopamine D2-like receptor binding potential and reduces adult age differences. *Journal of Cerebral Blood Flow and Metabolism* **39**(5), 822–833.
- 12. Juarez, EJ, JJ Castrellon, MA Green, JL Crawford, KL Seaman, CT Smith, LC Dang, D Matuskey, ED Morris, RL Cowan, et al. (2019). Reproducibility of the correlative triad among aging, dopamine receptor availability, and cognition. *Psychology and aging* **34**(7), 921.
- 13. Castrellon, JJ, KL Seaman, JL Crawford, JS Young, CT Smith, LC Dang, M Hsu, RL Cowan, DH Zald, and GR Samanez-Larkin (2019). Individual differences in dopamine are associated with reward discounting in clinical groups but not in healthy adults. *The Journal of Neuroscience* **39**(2), 321–332.
- 14. Seaman, KL, CT Smith, EJ Juarez, LC Dang, JJ Castrellon, LL Burgess, MD San Juan, PM Kundzicz, RL Cowan, DH Zald, and G Samanez-Larkin (2019). Differential regional decline in dopamine receptor availability across adulthood: Linear and nonlinear effects of age. *Human Brain Mapping* 40, 3125–3138.

### **Working Papers and Preprints**

- 1. Abiodun, F, KL Seaman, GA McAllister, and GR Samanez-Larkin (n.d.). "Adult age differences in subjective responses to dynamic socioemotional incentives."
- 2. Seaman, KL, EJ Juarez, A Troutman, J Salerno, and GR Samanez-Larkin (n.d.). "Social, health, and monetary time discounting across adulthood during social distancing".
- 3. Seaman, KL and F Abiodun (n.d.). "Boundary Conditions for the Positive-Skew Bias".
- 4. Seaman, KL, F Abiodun, Z Fenn, GR Samanez-Larkin, and R Mata (n.d.). "Temporal Discounting Across Adulthood: A Systematic Review and Meta-analysis".
- 5. Seaman, KL, MA Green, CM Kuhnen, and GR Samanez-Larkin (n.d.). "Generalized associations between dopamine receptor availability and risky investment decision making".

### **Grants**

2010 - 2016	Aging and the Cognitive and Neural Bases of Implicit Associative Learning National Institute on Aging Grant Number R01AG036863
	➤ Role: Graduate Research Assistant
2016 - 2021	Short Courses in Neuroeconomics and Social Neuroscience National Institute on Aging Grant Number R25AG053213
	➤ Role: Associate Director
2016 - 2021	Research Network on Decision Neuroscience and Aging National Institute on Aging Grant Number R24AG054355
	➤ Role: Associate Director
1984 - 2020	Behavior and Physiology in Aging National Institute on Aging Grant Number T32AG000029
	➤ Role: Trainee
2019 - 2020	Do age differences in associative learning and stimulus generalization lead to age differences in trust? (pilot grant)  National Institue on Aging Grant Number R24-AG054355 (sub)
	➤ Role: MPI
2018 - 2020	Using Neuroscience to Optimize Digital Health Interventions Across Adulthood Duke Bass Connections Grant Number Internal Pilot Grant
	➤ Role: Project Team Member

## **Honors and Awards**

## **Academic Scholarships and Honors**

2018-2019	Maddox Fellowship, The Center for the Study of Aging and Human Development, Duke University Awarded \$5,000 to support academic programs.
2014	Final Oral Examination with distinction, The Catholic University of America
2012	Doctoral Comprehensive Exams with honors. The Catholic University of America

2010	Master's Comprehensive Examination with honors, The Catholic University of America
2008-2010	University Graduate Scholarship, The Catholic University of America
2002	Alexis F. Dillard Student Involvement Chancellor's Award, The University of Kansas Presented to a graduating senior who unselfishly contributed to the University through campus involvement.
2001	Phi Beta Kappa, The University of Kansas
1997-2001	Watkins-Berger Scholarship, The University of Kansas
1997	National Merit Finalist

# **Travel Grants, Awards, and Scholarships**

2018	Young Stars Estes Award for the Learning in Humans and Machines Workshop University of Indiana, Bloomington, IN
2018	Fellowship to Summer Institute of Bounded Rationality Max Planck Institute, Berlin, Germany
2017	Scholarship to RAND Summer Institute RAND Headquarters, Santa Monica, CA
2016	Postdoctoral Fellow Poster Travel Award Cognitive Neuroscience Society, New York, NY
2015	Fellowship to Summer Institute in Cognitive Neuroscience University of California at Santa Barbara, Santa Barbara, CA
2015	Travel Grant, Computational Modeling for Neuroimaging Workshop Scientific Research Network on Decision Neuroscience and Aging, Miami, FL
2014	Beryl Anderson Graduate Student Conference Travel Awards Catholic University of America, Washington, DC
2012	Beryl Anderson Graduate Student Conference Travel Awards Catholic University of America, Washington, DC
2012	Scholarship for Workshop on Cognitive Aging, Cold Spring Harbor Laboratory Cold Spring Harbor Laboratory, Long Island, NY
2011	Beryl Anderson Graduate Student Conference Travel Awards Catholic University of America, Washington, DC
2011	Travel Grant, Multilevel Modeling Workshop Scientific Research Network on Decision Neuroscience and Aging, Chicago, IL
2010	Beryl Anderson Graduate Student Conference Travel Awards Catholic University of America, Washington, DC
2010	Travel Grant for Advanced Training Institute, American Psychological Association University of Cinncinati, Cinncinati, OH

# **Invited Talks**

2020	Value and Preferences across the Adult Life Span To be presented to the Shenhav Lab at Brown University
2019	Modeling Value in Decision Making The Center for Brain Health at University of Texas at Dallas
2019	Motivation and Decision Making in the Aging Brain The Center for Vital Longevity's Directors Circle at University of Texas at Dallas
2019	Modeling Value in Decision Making Presented at The Center for Vital Longevity at University of Texas at Dallas
2019	Motivation and Decision Making in the Aging Brain College of Nursing and Health Innovation at Arizona State
2019	Value and Preferences across the Adult Life Span Healthy Aging Lab at Cornell University
2019	Modeling Value in Decision Making School of Behavioral and Brain Sciences at University of Texas at Dallas

2019	Modeling Value in Decision Making Center for Aging Research Training Program at Duke University
2019	Value and Preferences across the Adult Life Span Psychology Department at Rice University
2018	Value and Preferences across the Adult Life Span Psychology Department at Santa Clara Univeristy
2018	Subjective Value and Decision Preferences across the Adult Life Span Center for Cognitive Neuroscience Colloqium at Duke University
2018	Subjective Value and Decision Preferences across the Adult Life Span Psychology Department at University of North Carolina-Greensboro
2018	Subjective Value and Decision Preferences across the Adult Life Span Psychology Department at University of Texas at San Antonio
2018	Subjective Value and Decision Preferences across the Adult Life Span Center for Aging Research Training Program at Duke University
2018	Individual differences in Preferences for Skewed Risks Across Adulthood Center for Cognitive Neuroscience Retreat at Duke University
2017	Neural Subjective Value Representations across Age and Discount Factors: Time Delay, Physical Effort, and Probability Discounting Psychology Department at Catholic University of America
2017	Neural Subjective Value Representations across Age and Discount Factors: Time Delay, Physical Effort, and Probability Discounting Neuroeconomics Forum at Yale University
2016	Cognitive and Neural Bases of Adaptive Decision Making across Adulthood.  Neuroeconomics Forum at Yale University
2012	Decision Making in Older Adults using BART Cognitive Seminar at Catholic Univeristy of America
2012	Variations of the Triplets Prediction Task Cognitive Seminar at Catholic Univeristy of America
2012	Multiple Memory Systems Middle School Science Content Team at Teach For America Metro DC
2011	Decision Making under Uncertainty Cognitive Seminar at Catholic University of America
2010	Nonlinear Measures for Intra-Individual Variability Cognitive Seminar at Catholic Univeristy of America
2010	Visual Representations and Mental Models in Chemistry Cognitive Seminar at Catholic Univeristy of America

# **Conference Presentations**

# **Research and Symposium Presentations**

2020	Social associative learning and trust formation across adulthood  To be presented at The Cognitive Aging Conference*, Atlanta, GA
2020	Modeling Value in Decision Making The Scientific Research Network one Decision Neuroscience and Aging Conference, Kapolei, HI
2019	Transparency and Reproducibility in the Neuroimaging of Aging The Gerontological Society of America, Austin, TX
2019	Individual differences in human dopamine function and model-based learning Interdisciplinary Symposium on Decision Neuroscience, Durham, NC
2019	Motivation and decision making in the aging brain.  Dallas Aging and Cognition Conference, Dallas, TX
2018	The Neurobiology of Decision Making The Research Centers Collaborative Network Workshop, "Achieving and Sustaining Behavior Change to Benefit Older Adults", National Institutes on Aging, Bethesda, MD

Time preferences and neural representation of subjective value across adulthood
 Society for Neuroscience, San Diego, CA

 Individual differences in skewed financial risk taking across the adult life span
 Association for Consumer Research, San Diego, CA

 Adult age differences in influence of financial skewness on choice and neural activity.
 Society for Neuroeconomics, Miami, FL

#### **Data Blitz Presenations**

Adult age differences in influence of financial skewness on choice and neural activity
Cognitive Neuroscience Society, New York, NY

Age differences in the discounting of time, probability and effort across monetary, social and health domains.

#### **Recent Conference Posters**

total: 47 | first-author: 22 | mentee first-author: 15 \*Denotes an undergraduate or post-bacc mentee

2020 Boundary Conditions for the Positive-Skew Preference in Risky Decision Making

Cognitive Neuroscience Society, Boston, MA

Social Brain Science Symposium, Waltham, MA

Seaman, KL Abiodun, SJ\*

2019 Using Neuroscience to Optimize Digital Health Interventions

Society for Neuroeconomics, Dublin, Ireland

➤ Benitez, C, Castrellon, JJ, Brewington, M, Coffingny, MC, Armora, E\*, Abidoun, S\*, Juarez, EJ, Brown, C, Seaman, KL et al.

2019 Functional neural signal variability increases with age during decision making

Society for Neuroeconomics, Dublin, Ireland

➤ Taylor, MK\*, Seaman, KL et al.

2019 Differential regional decline in striatal and medial temporal dopamine receptor availability across

adulthood

Society for Neuroeconomics, Dublin, Ireland

➤ Juarez, EJ, Seaman, KL et al.

2019 Subjective responses to dynamic socioemotional incentives across adulthood

Social and Affective Neuroscience Society, Miami, FL

➤ Abiodun, S\*, Seaman, KL, and Samanez-Larkin, GR

2019 Adult age differences in subjective responses to dynamic socioemotional incentives.

Social and Affective Neuroscience Society, Miami, FL

➤ Armora Langoni, E\*, Abiodun, S\*, Seaman, KL et al.

2018 Adult age differences in d-AMPH effects on model-based learning

Society for Neuroeconomics, Philadelphia, PA

Seaman, KL et al.

2018 Time Preferences Across Adulthood

Society for Neuroeconomics, Philadelphia, PA

➤ Abiodun, F\*, Seaman, KL et al.

2018 Individual differences in Preferences for Skewed Risks Across Adulthood

Cognitive Aging Conference, Atlanta, GA

➤ Seaman, KL & Samanez-Larkin, GR

2018 Individual differences in Preferences for Skewed Risks Across Adulthood

Summer Institute in Bounded Rationality, Max Planck Institute, Berlin, Germany

> Seaman, KL & Samanez-Larkin, GR

#### 2018 Individual differences in Preferences for Skewed Risks Across Adulthood

Duke Aging Center Retreat, Durham, NC

> Seaman, KL & Samanez-Larkin, GR

#### 2018 Reliability of the Correlative Triad among Aging, Dopamine, and Cognition.

Cognitive Neuroscience Society, Boston, MA

➤ Juarez, EJ, Castrellon, JJ, Green, MA\*, McAllister, GA\*, Seaman, KL et al.

# **Teaching Experience**

### **Instructor of Record**

#### 2020 CGS/PSY 3361 Cognitive Psychology

School of Behavioral and Brain Sciences at The University of Texas at Dallas

➤ Enrollment: 48 Undergraduates

Managed 1 Graduate Teaching Assisants

#### 2020 HCS 7355 Seminar in Psychological Sciences - Decision Neuroscience and Neuroeconomics

School of Behavioral and Brain Sciences at The University of Texas at Dallas

Enrollment: 9 Graduates

#### 2018 **PSYC 230, Introduction to Cognitive Psychology**

Psychology and Neuroscience at The Unviersity of North Carolina-Chapel Hill

➤ Enrollment: 120 Undergraduates

➤ Managed 2 Graduate Teaching Assisants

#### 2014 **PSYC 130, Cognition**

Psychology at Georgetown University ➤ Enrollment: 60 Undergraduates

➤ Managed 1 Undergraduate Teaching Assisants

#### 2013 **PSY 2014, Cognitive Psychology**

Psychology at George Washington University

➤ Enrollment: 70 Undergraduates

➤ Managed 1 Graduate Teaching Assisants

## **Teaching Assistant**

#### 2014 **PSYC 471, Laboratory in Sensation and Perception**

Psychology at The Catholic University of America

Enrollment: 15 Undergraduates per section

#### 2013 **PSYC 471, Laboratory in Sensation and Perception**

Psychology at The Catholic University of America

➤ Enrollment: 15 Undergraduates per section

#### **Guest Lecturer**

#### 2013 IEDM546, Integral Neuroeconomics

Business at The Catholic University of America

➤ Enrollment: 20 Graduates

## **Relevant Work Experience**

#### 2007-2012 **Middle School Science Content Specialist**

Teach For America, Washington, DC

- ➤ Identified corps member needs and intervened with professional development sessions
- Mentored content team leaders in planning and delivering professional development for their peers

### 2009-2012 Instructor

Center for Talented Youth, Johns Hopkins University, Alexandria, VA

- ➤ Created and taught a three-week course on sensation and perception for gifted elementary students
- Created and taught a three-week course on cognitive psychology for gifted secondary students

#### 2005-2008 Teacher

KIPP DC: KEY Academy, Washington, DC

➤ Designed and taught a comprehensive eighth grade physical science curriculum in a Title I school

#### 2006-2008 Grade-level Chair

KIPP DC: KEY Academy, Washington, DC

➤ Led the eighth-grade team by planning cross-curricular programs for summer school, organizing overnight field trips and special events, advising new teachers and running weekly meetings

### 2007-2008 Science Department Chair

KIPP DC: KEY Academy, Washington, DC

➤ Spearheaded the effort to create and maintain a comprehensive science curriculum for grades five through eight for the KIPP DC cluster of charter schools and mentored new science teachers across the DC network

#### 2002-2005 Teacher

Frick Middle School, Oakland, CA

➤ Collaborated with colleagues to design and teach comprehensive physical and biological science curricula for seventh and eighth grade science in a Title I school.

#### 2002-2004 **Corps Member**

Teach For America, Oakland, CA

## **Academic Service**

## 2013 - current

#### Ad hoc Reviewer

- \* Total number of reviews: 38
- \* See publons profile for more details

### 2019 - current Member

**Doctoral Admissions Committee** 

➤ Reviewed applications to the UTD Psychological Sciences and Cognitive Neuroscience PhD Programs

### 2016 - current Associate Director

Scientific Research Network on Decision Neuroscience and Aging

➤ Coordinating curriculum development and program planning for networksponsored workshops.

### 2016 - current Associate Director

Short Courses in Neuroeconomics and Social Neuroscience

 Coordinating curriculum development and program planning for short courses.

## 2019 - 2019 Organizer and Facilitator, Entering Mentoring

Duke Institute for Brain Sciences

➤ Planned and facilitated 4, 2-hour sessions on scientific mentorship for DIBS graduate students and postdocs

## 2018 - 2018 Facilitator

Center for the Integration of Research, Teaching and Learning's Summer Institute on Scientific Teaching

➤ Facilitated online, small-group sessions for week-long summer course for the CIRTL Network

### 2016 - 2017 Postdoctoral Mentor

Women in Science at Yale

➤ Mentored two female graduate students interested in pursuing an academic career in a scientific discipline.

#### 2016 - 2017 Panelist

National Research Council Research Associateship Program

Reviewing and scoring of postdoctoral and senior level research grant applications

#### 2011 - 201 Reviewer

Association for Psychological Science Student Caucus Student Grant Competition and Student Research Award

➤ Reviewed and scored grant and research proposals.

### 2012 - 2012 Study Team

Enhancing Number Sense through Inquiry, Johns Hopkins University Applied Physics Lab

➤ Provided methodological and subject matter expertise to the planning and evaluation of a training intervention for elementary math teachers

#### 2011 - 2012 Committee Member

Catholic University of America Cognitive Seminar Series

➤ Planned, organized, and facilitated the cognitive seminar series with other committee members

## 2011 - 2012 Committee Member

Catholic University of America School of Artis and Sciences Academic Dishonesty Board

➤ Reviewed appeals to the Dean of the College as needed

#### 2011 - 2011 Reviewer

Gerontological Society of America

➤ Reviewed abstracts of symposia, papers, and posters for the annual meeting

## **Additional Training**

### 2019 NeuroHackademy

University of Washington, Seattle, WA

➤ Participated in a 2-week hands-on institute on sharable, reproducible analysis of neuroscience data

## 2019 PI Crash Course: Skills for Future ore New Lab Leaders

Columbia University, New York, NY

➤ Participated in a 2-day intensive boot camp focused on leadership and management skills.

## 2019 Research Computing

Duke Doctoral Academy, Durham, NC

➤ Participated in a 4-day workshop on topics related to research computing

# 2018 Summer Institute on Bounded Rationality

Max Planck Institute, Berlin, Germany

➤ Participated in an 8-day institute on reasoning under limited time, information, and computational power

## 2018 Deep, Fast and Shallow Learning in Humans and Machines

University of Indiana, Bloomington, IN

➤ Attend a 2-day workshop on learning in computer science, psychology and neuroscience

### 2018 Our Aging Brains: Decision-making, Fraud, and Undue Influence

Harvard University Law School, Cambridge, MA

➤ Participated in a one-day workshop exploring the legal system and financial decision making in older adults

2017

2017

## 2017 RAND Summer Institute

RAND Headquarters, Santa Monica, CA

➤ Attended two, two-day series of lectures addressing critical issues facing our aging population.

## 2017 Certificate of College Teaching Preparation

Yale Center for Teaching and Learning, New Haven, CT

➤ Completed a comprehensive training program of roughly 45 hours in effective college teaching.

## Theory and Practice of Scientific Teaching for Life Scientists (Yale BBS 879)

Yale University, New Haven, CT

 Completed a semester-long course on using scientific teaching to improve undergraduate science education.

### Neurometrika fMRI Design and Analysis Methods

Yale University, New Haven, CT

➤ Attended a one-week neuroimaging course in performing task-based and connectivity analyses using SPM.

## 2015 Connectivity Course

Martinos Center for Biomedical Imaging, Boston, MA

 Attended a one-week neuroimaging course focused on functional and structural connectivity

## 2015 Summer Institute in Cognitive Neuroscience

University of California at Santa Barbara, Santa Barbara, CA

➤ Participated in a two-week institute on cognitive neuroscience. Week 1 focused on computational and methodological cognitive neuroscience and Week 2 focused on cognitive neuroscience of development

## 2015 Neuroeconimcs (Yale NBIO/NSCI 597 /PSYC 641)

Yale University, New Haven, CT

➤ Audited a semester-long course introducing the main topics in decision neuroscience research

## 2015 Computational Modeling for Neuroimaging Workshop

Scientific Research Network on Decision Neuroscience and Aging, Miami, FL

➤ Completed a day-long course in computational modeling for aging and neuroimaging data

## 2013 AFNI Boot Camp

National Institutes of Health, Washington, DC

 Attended part of a five-day workshop using AFNI toolkits to analyze functional and structural MRI data

### 2013 Mechanisms of Motivation, Cognition, and Aging

Scientific Research Network on Decision Neuroscience and Aging, Washington, DC

➤ Attended a three day workshopf ocused on motivation, cognition, and life-span development.

### 2012 Workshop on Cognitive Aging

Cold Spring Harbor Laboratory, Laurel Hollow, NY

➤ Attended a five-day workshop on the cognitive neuroscience of aging

#### 2011 Multilevel modeling Workshop

Scientific Research Network on Decision Neuroscience and Aging, Evanston, IL

Completed a daylong course in multilevel modeling for aging and neuroimaging data.

#### 2010 Advanced Training Insitute

American Psychological Association, Cincinatti, OH

 Completed a weeklong course in nonlinear statistical methods for behavioral sciences

## **Professional Societies**

Society for Neuroeconomics

- ➤ Social and Affective Neuroscience Society
- ➤ Society for Neuroscience
- ➤ Association for Psychological Science
- ➤ Cognitive Neuroscience Society
- ➤ Society for Judgment and Decision Making

# **Technical Skills**

- ➤ General: Python, UNIX/LINUX, Matlab
- ➤ Statistics: R, SPSS, JMP
- ➤ Experimental Design: PsychoPy, PsychToolBox, EPrime
- ➤ Imaging Analysis: FSL, AFNI, MRtrix3