

Ethan Meyers, Ph.D.

Contact Information

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Current Position

2024-Present Research Scientists and Senior Lecturer, Dept of Statistics and Data Science, Yale

2019-2024 Visiting Assistant/Associate Professor, Dept of Statistics and Data Science, Yale

2014-2024 Assistant/Associate Professor of Statistics, Hampshire College

2014-Present Research Affiliate, Center for Brains, Minds and Machines, MIT

Education

2010-2014 Postdoctoral Associate, McGovern Institute for Brain Research, MIT

2004-2010 Ph.D. in Computational Neuroscience, Mass. Institute of Technology
Advisor: Tomaso Poggio

1998-2002 B.A. in Computer Science, Oberlin College

Publications

1. **Meyers E** (2024). NeuroDecodeR: A package for performing neural decoding analyses in R. *Frontiers in Neuroinformatics*. doi: 10.3389/fninf.2023.1275903
2. **Meyers E** (2022). NeuroDecodeR: A package for performing neural decoding analyses in R. bioRxiv, doi: <https://doi.org/10.1101/2022.12.17.520811>
3. **Meyers E** (2018). Dynamic population coding and its relationship to working memory. *Journal of Neurophysiology*, 120:2260-2268.

4. **Meyers E**, Liang A, Katsuki F, Constantinidis C (2018). Differential processing of isolated object and multi-item pop-out displays in LIP and PFC. *Cerebral Cortex*, 28(11):3816-3828.
5. Poggio T, **Meyers E** (2016). Turing++ Questions: A Test for the Science of (Human) Intelligence. *AI Magazine*, 37(1):73:77.
6. **Meyers E**, Borzello M, Freiwald W, Tsao D (2015). Intelligent Information Loss: The Coding of Facial Identity, Head Pose, and Non-Face Information in the Macaque Face Patch System. *Journal of Neuroscience*, 35(18):7069-81.
7. Isik L, **Meyers E**, Leibo J, Poggio T (2014). Timing of invariant object recognition in the human visual system. *Journal of Neurophysiology*, 111:61-102.
8. **Meyers E** (2013). The Neural Decoding Toolbox. *Frontiers in Neuroinformatics*, 7:8.
9. **Meyers E**, Qi XL, Constantinidis C (2012). Incorporation of new information into prefrontal cortical activity after learning working memory tasks. *Proceedings of the National Academy of Sciences*, 109:4651-4656.
10. Isik L, **Meyers E**, Leibo J, Poggio T (2012). Preliminary MEG decoding results. *MIT CSAIL Technical Report*, 2012-010.
11. Zhang Y,* **Meyers E**,* Bichot N, Serre T, Poggio T, and Desimone R (2011). Object decoding with attention in inferior temporal cortex. *Proceedings of the National Academy of Sciences*, 108:8850-8855. ***These authors contributed equally.**
12. **Meyers E**, and Kreiman G (2011). Tutorial on Pattern Classification in Cell Recording. *Visual population codes*, Kreigeskorte N, and Kreiman G (eds.), MIT Press.
13. **Meyers E**, Embark H, Freiwald W, Serre T, Kreiman G, and Poggio T (2010). Examining high level neural representations of cluttered scenes. *MIT CSAIL Technical Report*, 2010-034.
14. Ostrovsky Y, **Meyers E**, Ganesh S, Mathur U, Sinha P (2009). Visual Parsing After Recovery From Blindness. *Psychological Science*, 20:1467-1491.
15. **Meyers E**, Freedman D, Kreiman G, Miller E, Poggio T (2008). Dynamic Population Coding of Category Information in Inferior Temporal and Prefrontal Cortex. *Journal of Neurophysiology*, 100:1407-1419.
16. **Meyers, E**, Wolf L (2008). Using Biologically Inspired Visual Features for Face Processing. *International Journal of Computer Vision*, 76(1):93-104.
17. Wolf L, Bileschi S, and **Meyers E** (2006). Perception Strategies in Hierarchical Vision Systems. *IEEE Conf. on Computer Vision and Pattern Recognition (CVPR)*.
18. Ezzat T, **Meyers E**, Glass J, and Poggio T (2005). Morphing Spectral Envelopes Using Audio Flow. *Interspeech/Eurospeech*.

19. Cox D, **Meyers E**, and Sinha P (2004). Contextually Evoked Object-specific Responses in Human Visual Cortex. *Science*, 303(5667):115-117.

Invited and Selected Talks

Society for Neuroscience Conference, Chicago, IL (2019) "How anti-learning affects chance levels of population decoding accuracy"

New College of Florida Colloquium Series, Sarasota FL (2019) "Data Science for Neuroscience"

University of Massachusetts Cognitive Science Lunch, Amherst MA (2018) "Decoding the neural algorithms that underlie behavior"

University of Massachusetts Neuroscience & Behavior Colloquium, Amherst MA (2017) "Decoding how information is represented and processed in higher-order cortical areas"

MathWorks Research Summit, Newton MA (2016) "Using machine learning to analyze neural data"

University of Massachusetts Neuroscience Club, Amherst MA (2016) "Using machine learning to understand how the brain processes information"

Society for Neuroscience Conference, Chicago, IL (2015) "How PFC and LIP process single and multiple-object 'pop-out' displays"

Wake Forest University School of Medicine Colloquium, Winston-Salem, NC (2015) "Using population decoding to understand neural content and coding"

Society for Neuroscience Conference, Washington DC (2014) "Decoding what types of information are in the macaque face patch system"

Allen Institute for Brain Science, Seattle, WA (2013) "How new information is added into PFC and implications for analyzing neural activity"

McGovern Institute Retreat, Falmouth, MA (2013) "How information is added into prefrontal cortical activity"

Society for Neuroscience Conference, San Diego, CA (2010) "The representation of objects in inferior temporal cortex with and without attention"

International Conference on Cognitive Science, Beijing, China (2010) "The coding of abstract category information in macaque inferior temporal and prefrontal cortex"

McGovern Institute Retreat, Newport, RI (2010) "Attention's influence on object representations in inferior temporal cortex"

Vision Sciences Society, Sarasota, FL (2007) "Decoding of ITC cell activity matches human visual similarity judgments"

Vision Sciences Society Conference, Sarasota, FL (2005) "Neural responses to contextually defined faces"

Select Conference Abstracts

Meyers E, Dang W, Zhu J, Wang Z, Machado A, Constantinidis C., Decoding prefrontal cortex dynamics: unveiling information processing with Neuropixel recordings. Society for Neuroscience 2024.

Meyers E, Pan J. Using the Allen Brain Observatory data to explore experimental design. Society for Neuroscience 2023.

Meyers E, Loy E, Fang, X. NeuroDecodeR: An open-source package for reproducible neural population decoding. Society for Neuroscience 2022.

Moorman D, Xu G, Burman A, **Meyers E**. A behavioral testing platform and neural data analysis tools for studying how neural populations enable complex behaviors. BRAIN Initiative Investigators meeting 2020.

Meyers E, Rithichoo L, Zhang T, Lu P, Fang C. An online platform for reproducible neural data analyses. Society for Neuroscience 2018.

Meyers E, Riley M, Qi X-L, Constantinidis C. Differences in dynamic and static coding within different subdivisions of the prefrontal cortex. Society for Neuroscience 2017.

Meyers E. A Data Science approach to analyzing neural data. Joint Statistical Meetings (JSM) 2017.

Meyers E, Dean M, Hale G. New Data Science tools for analyzing neural data and computational models. Society for Neuroscience 2016.

Meyers E, Borzello M, Freiwald W, Tsao D. Decoding what types of information are in the macaque face patch system. Cosyne 2014.

Meyers E, Schafer R, Zhang Y, Poggio T, Desimone R. The role of the pulvinar in visual processing and attention. Cosyne 2013.

Meyers E, The advantages of using population decoding – and a Matlab decoding toolbox. Society for Neuroscience 2012.

Meyers E, Qi XL, Constantinidis C. The incorporation of new information into prefrontal cortical activity after learning new tasks. Cosyne, 2012.

Meyers E, Qi XL, Constantinidis C. Comparing the information content of PFC before and after training in a working memory task. Society for Neuroscience 2011.

Meyers E, Zhang Y, Bichot N, Chikkerur S, Serre T, Poggio T, Desimone R. Decoding multiple objects from populations of macaque IT neurons with and without spatial attention. Cosyne, 2010.

Meyers E, Freedman D, Kreiman G, Miller E, Poggio T. Decoding dynamic patterns of neural activity using a 'biologically plausible' fixed set of weights. Cosyne 2009.

Meyers E, Embark H, Freiwald W, Serre T, Kreiman G, Poggio T. Neural representations of cluttered scenes in macaque ventral visual cortex. Society for Neuroscience 2008.

Meyers E, Freedman D, Miller E, Kreiman G, Poggio T. Reading Out Visual Information from Populations of Neurons in Inferior Temporal and Prefrontal Cortex. Cosyne 2007.

Meyers E, Ostrovsky Y, Sinha P. Visual de-fragmentation via high spatial frequencies. Vision Sciences Society, 2005.

Professional Service

Yale Institute for Foundations of Data Science Seminar Committee, member (2022-)
NSF/CISE Integrative Understandings of Neural and Cognitive Systems Grant Review Panel (June 2019)

Hampshire College Executive Committee of the Faculty, member (2018-2019)

Hampshire College Education Policy Committee, chair (2015-2017)

MIT CBMM Face Identification Workshop, co-organizer (2015)

Hampshire College Cognitive Science Faculty Search Committee (2015)

Five College Statistics Program, webmaster (2015-2019)

MIT BCS colloquium committee (2013-2014)

MIT BCS postdoc committee, co-chair (2012-2014)

Ad hoc reviewer for:

Proceedings of the National Academy of Science, Nature Communications, Scientific Reports, Journal of Neuroscience, Journal of Neurophysiology, Journal of Cognitive Neuroscience, Journal of Neuroscience Methods, Cerebral Cortex, Frontiers in Psychology, Vision and Image Understanding, Developmental Cognitive Neuroscience, PLOS Biology, Neural Information Processing Systems Conference (NIPS), Journal of Statistics and Data Science Education, Chance, MIT Press, CRC Press.

Honors, Awards and Fellowships

2019	Statistical Partnerships Among Academe, Industry & Government (SPAIG), with Baumer, Foulkes, Horton, Wagaman, Reich, Gile, Cheikes, Gross, and Merritt.
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2009-2010	Hubert Schoemaker Graduate Student Fellowship
2006-2009	National Defense Science and Engineering Graduate Fellowship
2005	Sigma Xi Scientific Research Society
2002	Phi Beta Kappa Honor Society
2002	High Honors in Computer Science, Oberlin College

Funding

Amazon Web Services Cloud Credits	6/1/2023 -5/31/2024
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Amazon/Yale	\$6,000
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Title: "Developing on online platform for reproducible neural data analyses"

Role: Principal Investigator

NCS-FO: 1835268/1834994	9/15/2018 – 8/31/2023
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NSF	\$138,087 annual direct costs
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Title: "Collaborative Research: Optoelectronic Tools for Closed-Loop Neuron Ensemble Recording and Control during Complex Behaviors"

Role: Co-Principal Investigator (with Xu, Moorman, Li at UMass Amherst)

NSF: 1923765	9/1/2019 – 8/31/2023
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NSF	\$399,161 annual direct costs
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Title: "The Data Science WAV: Experiential Learning with Local Community Organizations"

Role: Co-Principal Investigator (with Co-PIs, Baumer, Horton, Barr, and Rattigan)

MacArthur Faculty Development Grant	1/1/2019 –12/31/2019
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Hampshire College	\$10,000 annual direct costs
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Title: "Tools and experiments to understand the neural basis of pop-out attention"

Role: Principal Investigator

MATLAB development fund 6/1/2017 – 12/31/2018
MathWorks \$50,000 direct costs
Title: “Developing data analysis tools and computational models for understanding
neural processing”
Role: Principal Investigator

Courses Taught

Yale S&DS-280: *Analysis of Neural Data* (fall 2023)
Yale S&DS-123 *YData: Introduction to Data Science* (spring/fall 2022-24)
Yale S&DS-100/500 *Introductory Statistics* (spring 2020-23)
Yale S&DS-230/530 *Data Exploration and Analysis* (fall 2019-24)
Yale S&DS-173 *YData: Analysis of Baseball Data* (spring 2020-21)
Yale S&DS-101 *Intro Statistics: Medicine* (fall 2020-21)
Yale S&DS-101 *Intro Statistics: Life Sciences* (fall 2019)
Hampshire CS-206: *Introduction to Statistics* (fall 2014-16, 2018)
Hampshire CS-173T/CS-243: *Introduction to Data Science* (fall 2017, spring/fall 2018)
Hampshire CS-350: *Analysis of Neural Data* (2015, 2017)
Hampshire CS-342: *Machine Learning* (fall 2015, spring 2019)
Hampshire CS-173: *Prediction* (fall 2014)
Hampshire CS-210: *Statistics for Cognitive Science* (spring 2019)
Hampshire CS-303: *Electrophysiology Methods and Data Analysis* (co-taught 2016)
Hampshire CS-149: *Understanding Statistics Using Baseball* (spring 2015-18)
MIT 9.S912: *Vision and Learning: Computers and Brains* (co-taught, fall 2013)
MIT IAP: *Methods for Analyzing Neural Data* (short-course, winter 2013, 2014)
MIT 9.011: *Systems Neuroscience Core* (TA, fall 2008)
MIT 9.660: *Computational Cognitive Science* (TA, fall 2007)
MIT 9.63: *Laboratory in Cognitive Science* (TA, Fall 2007)

MIT 9.00: *Introduction to Psychology* (TA, spring 2006)