The Role of Statistics in Contemporary Brain Science

Oliver Y. Chén

Department of Biostatistics Johns Hopkins University

Understanding how the brain works is arguably one of the greatest scientific challenges of our time (Alivisatos et al., 2012). On one hand, understanding how the brain works helps us understand who we are; on the other hand, millions of people are suffering from enormous mental, physical, and economic burdens caused by brain disorders¹. For example, one in four American adults suffer from a diagnosable mental disorder in any given year²; and 5.4 million people in the US have Alzheimer's disease (AD)³. Understanding how the brain works will help us make scientific progress on diagnostics, treatments, cures and management of brain disorders.

Recent years have seen a rapid advancement in quantitative scientific research and a movement towards multidisciplinary study in neuroscience and statistics, due to the emergence of complicated problems, the production of an explosive amount of data, and the development of high-performance computers. There has been a massive amount of investment in research in neuroscience from both public and private sectors. In 2015, NIH invested \$32.3 billion⁴ in medical research. Among those, \$5.7 billion was in neuroscience, \$3.9 billion was in brain disorder, \$1.7 billion was in neurodegenerative diseases, and \$298 million was in brain cancer. In

¹https://mcgovern.mit.edu/brain-disorders/by-the-numbers

²http://www.nimh.nih.gov/health/statistics/index.shtml

³http://www.alz.org/downloads/facts figures 2012.pdf

⁴https://report.nih.gov/categorical_spending.aspx

2013, the United States launched the BRAIN Initiative⁵, a ten-year project with over \$3 billion investment, to create a dynamic understanding of brain function, map every neuron in the human brain, and uncover the mysteries of brain disorders, such as Alzheimer's and Parkinson's diseases, depression, and traumatic brain injury. Internationally, European Union initiated the Human Brain Project in 2013, a €1.19 billion 10-year project to simulate the human brain with supercomputers. One of the outcomes, BigBrain, is a high-resolution 3D brain atlas; Japan started the Brain/Minds project in 2014, introducing a 10-year project (with \(\forall 3\) billion investment during the first year) to map the primate brain so as to understand human disorders such as Alzheimer's disease and schizophrenia; and China followed in 2015 proposing the China Brain Project. Other completed and ongoing projects include the Human Connectome Project (National Institutes of Health, \$30 million, 2009+); Allen Brain Atlas (Allen Institute for Brain Science, \$100 million, 2003+); Blue Brain Project (École polytechnique fédérale de Lausanne, 2005+); BrainMaps (National Institutes of Health); NeuroNames (University of Washington); Decade of the Brain (Library of Congress and the National Institute of Mental Health); Decade of the Mind (George Mason University); and the Whole Brain Atlas (Harvard University). Universities and industrial companies are organizations with leading roles in many disciplinary fields that could support essentially all aspects of neuroscience study. We need to take advantage of this exciting time to work collaboratively and apply our expertise to address some of the fundemental problems in neuroscience. The multi-faceted nature of neuroscience requires that its reach is broad and multidisciplinary. Many faculty members and students across different disciplines share strong interest in the interdisciplinary fields between statistics and neuroscience, and have a compelling demand for developing their knowledge in both areas to enhance multidisciplinary research. Despite a growing interest, currently there is a lack of any formal introduction to facilitate statistics research in neuroscience, and many programs in these

⁵https://www.whitehouse.gov/share/brain-initiative

two areas are working in relative isolation of one another. As researchers working in the interdisciplinary area between statistics, computer science, and neuroscience, we write this article to introduce the role of statistics in contemporary neuroscience study, in honor of Sir R. A. Fisher's classical philosophy in statistics, which provides valuable guidance to readers who are interested in pursuing a career in statistical neuroscience.

What does "understanding how the brain works" mean? (Understanding how the brain works is to) use neurobiologically plausible approaches and fully explicit computational models, and perform real world complex cognitive tasks to explain neural activity patterns and behavioural data, in human (Kriegeskorte, 2015). In (Fisher, 1925), Sir R. A. Fisher stated that "Statistics may be regarded (i.) as the study of populations, (ii.) as the study of variation, (iii.) as the study of methods of the reduction of data." Inspired by Sir Fisher's philosophy and Professor Kriegeskorte's definition of brain study, the usefulness of statistics in neuroscience can be divided into three areas: (1) it allows us to investigate how the brain works neurobiologically by studying the brain in **populations**; (2) the function and structure of the brain vary from subject to subject and from time to time, we perform experiemental tasks and build computational models to study the variations of brain measurements in populations so as to provide confidence of our estimates while addressing uncertainty; and (3) it enables us to efficiently and effectively study neural activity patterns and behavioural data, via developing methods to reduce large brain data to a convenient amount that retains relevant information that our human minds and our computer memories are able to grasp yet sufficient to shed light upon original scientific questions. In the following, we shall further expatiate these three areas by including statistical approaches with regards to data science development in neuroscience.

First, the study of brain data is to gain insights to understanding how the brain perceives, processes, stores, and output information, in populations, or aggregates of individuals, rather than of individuals. The term population in brain science refers not only to an aggregate of

brain activity measurements from multiple subjects, but also to an aggregate of a single brain measurement repeated multiple times for one subject. The former indicates our recognition of variations of brain activities amongst different individuals, whereas the latter represents our appreciation that the object of studying single subject brain activities is not to attempt to achieve an individual result, but rather, we make our best effort to ensure our findings representative. There are significant merits in studying data containing measurements of multiple subjects and those containing multiple measurements of single subjects. One of the end goals of brain science is to make scientific progress on diagnostics, treatments, cures and management of brain disorders. In order to raise the findings we have about the brain to the rank of science, we shall make statistical arguments about properties of the brain in a large aggregates of individuals. In order to produce treatments that target at a particular individual, we shall make statistical arguments about properties of the brain for that individual, based upon a large aggregates of measurements of his/her brain. Understanding how the brain works across subjects allows us to apply these principles at the individual level, and to advance applications that achieve artificial intelligence by mimicking the way an average brain performs, such as neural networks computers (Silver et al., 2016). Understanding how the brain works at the individual level would assist us in understanding how a specific brain and its activities deviate from the average. It hence leads to scientific progress such as an introduction of personalized medical plans, and a usage of brain signals to identify a subject (e.g. Finn et al. (2015) and Wachinger et al. (2014)). With an advancement of data acquisition technology and the popularization of high-performance computers, we are obtaining brain data in an unprecedentedly high-resolution, rapid, and accurate manner. Yet, there are strides to make. We shall advance our understanding of how the brain works in different types of populations: infants V.S. adults, females V.S. males, etc., how the brain signals change across time, and how brain signals change according to different (visual, auditory, sensory, etc.) inputs. Furthermore, we shall reduce the errors caused by measurement and data processing, via improving and developing proper statistical and computing techniques. Additionally, we shall aim to increase the sensitivity of our study. It allows pharmaceutical companies to develop affordable medicine that would treat specific brain disorders for the majority of patients.

Second, the brain is an extremely complicated organ stored in a blackbox. Despite the advance in brain science, little do we know about how information is processed in the box. For example, does the brain process information linearly, or more plausibly, non-linearly (but in which form)?; (b) there is a tremendous amount of variations amongst different brains in terms of sizes, volumes, shapes, etc; and (c) there is much variation in measuring brain signals. Whilst the first challenge is extensively tackled by physicists and computer scientists via the studying of dynamic systems, spiking neural networks, and other neural networks (e.g. recurrent neural networks (Medsker and Jain, 2001); Boltzmann neural network (Aarts and Korst, 1988); deep neural networks (Schmidhuber, 2015); adaptive neural networks (Ghiassi et al., 2005); radial basis networks (Broomhead and Lowe, 1988)), statisticians working on neuroscience are actively seeking to solve the latter two. Once we have identified our goal in studying the brain in populations, it is a natural follow-up to study variations because the brains in populations display variation in one or more aspects. We, nevertheless, are not interested in variation of the brain per se; rather we recognize that variation is an inevitably troublesome by-product delineating circumstances where repeated measurements of the brain deviate from the average. Therefore, while describing the absolute properties of the brain (via parameters, e.g. mean activation intensity of a region of the brain), we encompass them with variances to address their uncertainty (and confidence). The introduction of variances leads to two further areas of statistical studies in brain science: the study of frequency distributions, and the study of correlations. The frequency distribution may be expressed as a mathematical function of the variate (e.g. voxel-specific t-statistic), either (i.) the proportion of the population (regions, voxels, neurons,

etc.) for which the variate is less than a given value, or (ii.) by differentiating this function, the infinitesimal proportion of the population for which the variate falls within any infinitesimal element of its range. In addition, studying the variations in brain measurements and other factors leads to further division and specification of neuroscience. For example, studying the variations in brain measurements and human behavior helps us understand how we make economic decision; and neuroscience could inform economics models. This leads to the emerging field called Neuroeconomics (see Camerer et al. (2005) for an overview of Neuroeconomics). Studying the relationship between variations of gene expression and its manifestations in variations of brain systems and behavioral and cognitive functions could help identify genes that are linked to brain disorders. This constitutes an important research area in Neurogenetics. On the other hand, we are not only interested in studying the variations of the parameters of interests at present, but also interested in estimating the quality and types of these variations. Especially, we are interested in examining the simultaneous variation among multiple variates. It, therefore, gives rise to the correlation analysis. Large correlations between different brain regions reveal potential brain network of these regions (e.g. Rosenberg et al. (2015)); and a change of connectivity (manifested in a change in correlation) between brain regions over time may uncover the brain network in a dynamic sense (e.g. Allen et al. (2012)). For ultra-highdimensional brain data, however, a voxel-wise correlation analysis could be unmanageably troublesome. This leads to the following section.

The third usefulness of statistics in brain science is due to the practical need of reducing large bulks of data to a convenient amount that retains relevant information in the original data that our human minds (and our computer memories) are able to grasp, by means of a manageable amount of numerical values. How much data reduction, however, should we conduct? In all cases, it is possible to reduce data to a simple numerical form, or to an amount that our computers are able to efficiently handle, where, the reduced data are sufficient to shed light upon

scientific questions the investigator has original in mind. In brain science, two useful approaches in conducting data reduction are (I) principal component analysis (PCA) and its variants and (II) to introduce a sparseness constraint. The PCA method transforms high-dimensional brain data to a smaller number of uncorrelated vectors that capture the majority of the variation of the data. Oftentimes, however, we have data with more brain regions of interests than sample size (for example, we obtain data from 500 healthy subjects each of whose brain has 100,000 voxels⁶ we are interested in investigating), under which its estimates could be inconsistent. There are a few papers on sparse PCA that have demonstrated subspace consistency. For example, Ma et al. (2013) and Jung et al. (2009). The sparseness constraint indicates that amongst hundreds of thousands of voxels, only a handful of them are functionally dominating. This makes neurobiological sense in the following manner: the working brain consumes energy; at any given time, be it resting state or task state, only a small portion of the neurons are activated to perform specitic functions to reserve energy. We had an amiable conversation with Professor Pien-Chien Huang⁷, during which he mentioned that we human beings do not dream in color (or at least have dreams less vivid and coloful). Schwitzgebel et al. (2006) has an article discussing this. We conjecture (with absence of scientific evidence) that a part of the reason is the brain attempts to reserve energy while sleeping (so only the minimal amount of information is processed: e.g. the brain only recalls the outlines, orientations, movements, etc. of objects. But they are sufficient to distinguish one from another and form visual events) - statistically a natural way of conducting data reduction! Recent years have seen a tremendous amount of published and on-going interesting projects using large brain data: whole-brain connectivity (e.g. Allen et al. (2012)), high-dimensional mediation (e.g. Chén et al. (2015)), converting any photos into paintings à la Vincent van Gogh (see Gatys et al. (2015)), and brain decoding,

 $^{^6}$ A voxel represents a value in a small brain volume. For example, a voxel of $3 \times 3 \times 3mm^3$ (containing two million neurons) with a value 50 can be regarded as a cubic brain region of size 3mm by 3mm by 3mm that has an average brain signal measurement of 50.

⁷http://www.jhsph.edu/faculty/directory/profile/323/pien-chien-huang

such as facial recognition and dream decoding, (see decoding simple pictures: (Haxby et al., 2001), decoding objects with edges and orientations: (Haynes and Rees, 2005) and (Kamitani and Tong, 2005), decoding complex pictures: (Kamitani and Tong, 2005), decoding movies⁸, decoding intentions: (Haynes, 2011), and decoding dreams: (Horikawa et al., 2013)). When the size of data becomes massive, it is considerably helpful and sometimes necessary to conduct data reduction prior to further analysis.

To conclude, the prevalance and severity of brain diseases call for scientific collaboration in studying and progress on understanding brain functions and disorders; the emergence of complicated and exciting problems, the production of an explosive amount of brain data, the development of high-performance computers, and the heavy public and private funding investment in brain science provide us adequate resources and tools to study the brain in modern time. Due to the nature of the challenges in neuroscience, statisticians and data scientists are playing a growingly important role in addressing these issues, by means of studying the brain in populations, understanding the variations of brain measurements so as to make scientific findings representative and reproducible, and discovering convenient scientific paths to extract relavant and succinct information from massive brain data. Finally, we encourage our readers to join us to raise our society's awareness of diseases caused by the human brain and brain-related public health problems, and to help make scientific progress on diagnoses, treatments, cures and management of these diseases.

⁸https://www.youtube.com/watch?v=nsjDnYxJ0bo

Acknowledgement

I would like to thank Professors Martin Lindquist and Brian Caffo of Johns Hopkins Bloomberg School of Public Health (JHSPH) for their generous funding support and thought-provoking teaching and guidance in both statistics and neuroscience that allow myself to passionately work on this article. I would also like to thank Professor Charles (Chuck) Rohde for his introduction of Sir Fisher's "Statistical Trilogy" books, and for his teaching in foundations of statistics. I would like to dedicate this article to my late grandfather, who had always encouraged me to devote my career to serve for society and people.

References

- Aarts, E. and J. Korst (1988). Simulated annealing and boltzmann machines.
- Alivisatos, A. P., M. Chun, G. M. Church, R. J. Greenspan, M. L. Roukes, and R. Yuste (2012). The brain activity map project and the challenge of functional connectomics. *Neuron* 74(6), 970–974.
- Allen, E. A., E. Damaraju, S. M. Plis, E. B. Erhardt, T. Eichele, and V. D. Calhoun (2012). Tracking whole-brain connectivity dynamics in the resting state. *Cerebral cortex*, bhs352.
- Broomhead, D. S. and D. Lowe (1988). Radial basis functions, multi-variable functional interpolation and adaptive networks. Technical report, DTIC Document.
- Camerer, C., G. Loewenstein, and D. Prelec (2005). Neuroeconomics: How neuroscience can inform economics. *Journal of economic Literature* 43(1), 9–64.
- Chén, Y., C. Crainiceanu, E. Ogburn, B. Caffo, T. Wager, and M. Lindquist (2015). High-dimensional Multivariate Mediation with Application to Neuroimaging Data. arXiv:1511/09354v1/stat-ME.
- Finn, E. S., X. Shen, D. Scheinost, M. D. Rosenberg, J. Huang, M. M. Chun, X. Papademetris, and R. T. Constable (2015). Functional connectome fingerprinting: identifying individuals using patterns of brain connectivity. *Nature neuroscience*.
- Fisher, R. A. (1925). Statistical methods for research workers. Genesis Publishing Pvt Ltd.
- Gatys, L. A., A. S. Ecker, and M. Bethge (2015). A neural algorithm of artistic style. *arXiv* preprint arXiv:1508.06576.

- Ghiassi, M., H. Saidane, and D. Zimbra (2005). A dynamic artificial neural network model for forecasting time series events. *International Journal of Forecasting* 21(2), 341–362.
- Haxby, J. V., M. I. Gobbini, M. L. Furey, A. Ishai, J. L. Schouten, and P. Pietrini (2001).
 Distributed and overlapping representations of faces and objects in ventral temporal cortex.
 Science 293(5539), 2425–2430.
- Haynes, J.-D. (2011). Decoding and predicting intentions. *Annals of the New York Academy of Sciences* 1224(1), 9–21.
- Haynes, J.-D. and G. Rees (2005). Predicting the orientation of invisible stimuli from activity in human primary visual cortex. *Nature neuroscience* 8(5), 686–691.
- Horikawa, T., M. Tamaki, Y. Miyawaki, and Y. Kamitani (2013). Neural decoding of visual imagery during sleep. *Science* 340(6132), 639–642.
- Jung, S., J. Marron, et al. (2009). Pca consistency in high dimension, low sample size context. *The Annals of Statistics* 37(6B), 4104–4130.
- Kamitani, Y. and F. Tong (2005). Decoding the visual and subjective contents of the human brain. *Nature neuroscience* 8(5), 679–685.
- Kriegeskorte, N. (2015). A new framework for modeling brain information processing.
- Ma, Z. et al. (2013). Sparse principal component analysis and iterative thresholding. *The Annals of Statistics* 41(2), 772–801.
- Medsker, L. and L. Jain (2001). Recurrent neural networks. *Design and Applications*.
- Rosenberg, M. D., E. S. Finn, D. Scheinost, X. Papademetris, X. Shen, R. T. Constable, and M. M. Chun (2015). A neuromarker of sustained attention from whole-brain functional connectivity. *Nature neuroscience*.

- Schmidhuber, J. (2015). Deep learning in neural networks: An overview. *Neural Networks 61*, 85–117.
- Schwitzgebel, E., C. Huang, and Y. Zhou (2006). Do we dream in color? cultural variations and skepticism. *Dreaming* 16(1), 36.
- Silver, D., A. Huang, C. J. Maddison, A. Guez, L. Sifre, G. Van Den Driessche, J. Schrittwieser, I. Antonoglou, V. Panneershelvam, M. Lanctot, et al. (2016). Mastering the game of go with deep neural networks and tree search. *Nature* 529(7587), 484–489.
- Wachinger, C., P. Golland, and M. Reuter (2014). Brainprint: identifying subjects by their brain. In *Medical Image Computing and Computer-Assisted Intervention–MICCAI 2014*, pp. 41–48. Springer.