Gaël VAROQUAUX

Tenured Researcher – Computer Science

Chargé de recherche, INRIA gael.varoquaux@inria.fr born April 17, 1981 Paris, France

Research interests: data science, empirical inference, and brain image analysis.

- Drawing insight from data: machine learning, statistical Methods and software for computational science: develmodeling and data integration.
- Statistics on brain images to understand cognition.
- oping scientific libraries and good practices.
- Initial training in physics; PhD on quantum atom-optic.

EDUCATION

HDR Habilitation (for full professorship) in computer science, Sorbonnes Universités.

2018 Estimating brain functional connectivity and its variations from fMRI

PhD Université Paris Sud Orsav, France, direction: prof. Alain Aspect

2005–2007 Thesis: Atomic sources for long-time-of-flight interferometric inertial sensors

ENS Undergraduate studies at École Normale Supérieure Paris (ENS)

2001–2004 Masters in quantum physics (DEA de physique quantique, ENS)

POSITIONS After PhD

2011-present INRIA, chargé de recherche de première classe

Developed statistical learning and data analysis for cognition and psychiatry in brain imaging.

♦ Developed and directed key software for machine learning and neuroimaging.

♦ Research and outreach to democratize machine learning in data science applications.

2010-2011 INSERM, Unité de NeuroImagerie Cognitive (Unicog), Post-doc

Clinical research on prognosis of the cognitive impact of strokes from fMRI.

2008-2010 INRIA, Post-doc

♦ Developed unsupervised methods to extract brain function from resting subjects.

♦ Helped creating the Parietal Inria team in NeuroSpin (brain imaging center).

Summer 2008 UC Berkeley, programmer: nipy software for brain image analysis.

Summer 2008 Enthougt Inc, Austin Texas, software consultant

♦ Implemented data processing and visualization for scientific applications in the industry.

Fall 2007-Mid 2008 LENS (European Laboratory for Non-linear Spectroscopy), Italy

♦ Post-doc: atomic physics experiments (Bose-Einstein Condensation).

IMPACT Publications

h-index: 35 on Google scholar 년

Journal papers More than 50 peer-reviewed articles in journals such as NeuroImage, JMLR, IEEE TMI.

Conference papers More than 50 peer-reviewed conferences papers, in venues such as NIPS, ICML, MICCAI.

Software _

scikit-learn scikit-learn project manager and developer: the reference machine learning Python package; 2009-Present more than 500 000 users.

joblib Author of joblib, light-weight and high-performance pipelining of scientific Python code. 2009-Present

Nilearn Contributing to and directing nilearn: machine learning for brain imaging. 2012–Present

Mayavi One of the two developers of Mayavi, the lead 3D scientific data visualization Python tool. 2007 - 2014

DUTIES Academic

Supervised & co-supervised

- 10 PhDs defended,
- 3 ongoing PhDs;
- 9 post-docs,

■ 3 junior software developers and 9 senior ones.

- **Teaching** Advanced machine learning, 2015, Data-science master (Centrale Paris).
 - Brain functional connectivity, since 2014, Bio Medical Engineering master (Telecom Paris).
 - Machine learning in Python, since 2014, ENSAE.
 - 40 hours a year of teaching scientific computing and data analysis in conferences and workshops.

Community

- **service** Head of the scikit-learn consortium at Inria.
 - Associate director for the Paris-Saclay Center for Data Science since 2016
 - 2015–2017: director of the joint lab Inria-tinyclues: machine-learning for market analysis.
 - Commission d'Évaluation Scientifique ANR 2016 (main French funding agency panel).
 - 2013: **nominated to the Python Software Foundation**, that supervises the Python language.
 - Program chair of IEEE Pattern Recognition in NeuroImaging 2013 (200 attendees).
 - General chair of Euroscipy 2010 and 2011, program chair of Scipy 2008 (300 attendees).
 - Member of 8 PhD committees (3 outside France, 2 medical).
 - INRIA Saclay: "Comité de suivi doctoral" and "Commission de développement technologique".
 - Editor (NeuroImage 2014–2017, Frontiers), Guest editor J. Computational Science, reviewer for international funding agencies.
 - Editor of the Scipy lecture notes, an online book on scientific computing in Python.

Reviewer in journals ranging from computer science to basic neuroscience (15 reviews a year), and major conferences (40 reviews a year): Nature Methods, Nature Neuroscience, Nature Human Behavior, Human Brain Mapping, NeuroImage, Trends in cognitive science, NeuroInformatics, J. Physiology Paris, J. Machine Learning Research, J. Stat Soft., Annal App. Stat., Medical Image Analysis, Transactions in Medical Imaging, ICASSP, MICCAI, ICML, NIPS, ICLR...

Major grants _____

		Funding	Amount	Period	Role
	MissingBigData: missing data in the big-data era	DataIA	200 k€	2018-21	Co-PI
	DirtyData: data integration and cleaning for statistical analysis	ANR	500 k€	2017-21	PI
	INRIA-tinyclues lab: machine learning for market analysis	LabCom	300 k€	2014-16	PI
	Wendelinia: big data for security in the Internet of Things	FUI	200 k€	2014-17	Co-PI
	Niconnect: tools for clinical research with brain functional con- nectivity mapping	Investissement d'avenir	700 k€	2012-17	PI

RESEARCH Data science and

computing All my research is anchored in mathematical modeling and algorithms, to draw conclusions from data.

- **Democratizing machine** My new research project is about statistical learning on data without curation. It entails data learning integration, knowledge representation, representation learning on databases, learning with missing data.
 - For 10 years, I have been developing machine-learning models used in production by non experts.

Computational and To bring algorithm research to applications, I invest in building a general-purpose tool stack software aspects for computational science using the Python language, with many libraries and improvements to the ecosystem. I combine excellent software and numerical engineering with usability, documentation, and visualization considerations.

Brain image

analysis I have 10 years of experience using machine learning and multivariate analysis on brain images to understand brain function: relating brain measures to behavior, cognition and pathology. Beyond mathematical challenges, developing new inference methodology brings epistemological questions.

Mapping cognition Assigning specific functions to brain structures and decomposition behavior into cognitive processes can be seen as a high-dimensional statistical-learning problem. I have been interested in well-controlled machine-learning on brain images, as well as accumulation of knowledge across many studies.

Resting-state Neural activity at rest reveals brain structure that can form biomarkers of cognition or pathologies. Extracting them requires statistical modeling that combines unsupervised and supervised learning tailored to models of brain activity.

Physics

Research till 2008 Atom optic probes quantum behaviors of atoms. I have work on interferometric measurements of inertial forces, benefiting from atoms strong gravitational coupling. I have contributed to production of quantum gases with laser-cooled atomic sources. I have started the first atom interferometry experiment in microgravity using a freely-falling plane. For metrology, I have introduced Bayesian statistical modeling for tests of general relativity on a noisy platform.

SELECTED PUBLICATIONS

- Statistical learning [1] Stochastic subsampling for factorizing huge matrices, A Mensch, J Mairal, B Thirion, G Varoquaux IEEE Transactions on Signal Processing, 66(1), 113-128, 2018, 6 citations.
 - [2] Similarity encoding for learning with dirty categorical variables, P. Cerda, G. Varoquaux, and B. Kégl, B. (2018), Machine Learning, 1-18, 2018.

methodology

- Neurolmaging [3] NeuroVault.org: A web-based repository for collecting and sharing unthresholded statistical maps of the human brain. K. Gorgolewski, G. Varoquaux, G. Rivera, Y Schwartz, ... Frontiers in neuroinformatics, 9, 2015, 159 citations.
 - [4] Machine learning for neuroimaging with scikit-learn, A Abraham, F Pedregosa, M Eickenberg, P Gervais, A Mueller, J Kossaifi, A Gramfort, B Thirion, G Varoquaux, Frontiers in neuroinformatics, 8, 14, 2014, **173 citations**.
 - [5] Brain covariance selection: better individual functional connectivity models using population prior. G Varoquaux, A Gramfort, JB Poline, B Thirion. NIPS, 2334-2342, 2010, 189 citations.

- Medical Imaging [6] Total variation regularization for fMRI-based prediction of behavior. V. Michel, A. Gramfort, G. Varoquaux, E. Eger, and B. Thirion. IEEE Transactions on Medical Imaging, 30, 1328–1340, 2011, **129** citations.
 - [7] Multi-subject dictionary learning to segment an atlas of brain spontaneous activity. G. Varoquaux, A. Gramfort, F. Pedregosa, V. Michel, and B. Thirion, Information Processing in Medical Imaging-IPMI 562–573, 2011 **104 citations**.

Imaging Neurosciences [8] Deriving reproducible biomarkers from multi-site resting-state data: an autism-based example. A Abraham, MP Milham, A Di Martino, RC Craddock, D Samaras, B Thirion, G. Varoquaux, NeuroImage, 147, 736-745, 2017, **97 citations**.

software

- Scientific computing [9] Scikit-learn: Machine learning in Python. F Pedregosa, G Varoquaux, A Gramfort, V Michel, B Thirion, O Grisel, ... The Journal of Machine Learning Research 12, 2825-2830, 2011, 12 794 citations.
 - [10] The NumPy array: a structure for efficient numerical computation, S Van Der Walt, S Colbert, and G Varoquaux, Computing in Science & Engineering, 13(2), 22-30, 2011, 2931 citations.