ANGELA ANDREFILA

PhD Student - University of Padova

I am a Ph.D. student at the Department of Statistical Sciences of the University of Padova, Cycle XXXIII. I am working with Professor Livio Finos about statistical methods to analyze neuroscience data, e.g. fMRI data. Mainly, my interest is to connect the psychological and statistical fields improving both areas. For that, I am a member of the Psicostat group at the University of Padua.

One project is about a spatial regularization of the Procrustes method used in the functional alignment of brain data. I am collaborating with Professor James Haxby from the Department of Psychological and Brain Sciences at Dartmouth College and with the Haxby Lab.

Another project is about a permutation approach of the All Resolution Inference method under the supervision of Professor Jelle Goeman from the Department of Biomedical Data Sciences and Professor Wouter Weeda from the Department of Psychology at Leiden University.

I am also collaborating with Paolo Brambilla and Giuseppe Delvecchio on various psychiatrical and psychological projects.

INTERESTS:

- High Dimensional Statistics in Neuroscience and Medicine in general
- Multiple Testing in Psychology, Psychiatry, Neuroscience and Medicine in
- Permutation Tests in Psychology, Psychiatry, Neuroscience and Medicine in general
- · Procrustes Methods in Neuroscience
- · Multivariate analysis in Psychology, Psychiatry, Neuroscience and Medicine in general



EDUCATION

10/2017 - now

University of Padova

PhD Student

Padua, Italy

Thesis: Multivariate analysis in functional magnetic resonance imaging (fMRI) data

10/2013 03/2016

University of Padova

M.S. in Statistical Science - 104

Padua, Italy

Thesis: The Catalan National Movement analyzed by Twitter data.

10/2010 04/2013

University of Padova

B.S. in Statistical Science - 110

Padua, Italy

Thesis: Twitter Sentiment Analysis in Monti's 2013 election campaign.



CONTACT INFO

- a.andreella8@gmail.com
- angela.andreella@phd.unipd.it
- github.com/angeella
- angeella
- angelaandreella.netlify.com

LANGUAGES

Professional proficiency: Italian (mother tongue), English, Spanish

Elementary proficiency: French, Catalan

COMPUTER SKILLS

Statistical Packages: R Software -SPSS - SAS - STATA

Languages: R - Python - Matlab -C++ - Markdown - SQL

Other software: LaTeX - Gimp -FSL - GIT

> This resume was made with the R package pagedown.

> > Last updated on 2020-06-12.

		STUDY VISITS	
04/2019 07/2019	•	Visiting PhD Student LUMC, Department of Biomedical Data Science	es. ♀ Leiden, Netherlands.
01/2019 04/2019	•	Visiting PhD Student Dartmouth College, Department of Psychological Sciences.	al and Brain ♥ Hanover, NH, USA.
09/2013 07/2014	•	Erasmus Program Universitat de Barcelona, Department of Mathe	matics and Statistics. ♥ Barcelona, Spain.
	•	TEACHING EXPERIENCE	
10/2020 09/2020	•	Tutor M-PSI/03 Department of Developmental Psychology and University of Padua, Italy	Socialization,
06/2020	•	Master's Lesson about Permutation-base EEG data Department of Statistical Sciences, University of	d Cluster-Mass in
		RESEARCH AND INTERNSHIP	Padua, Italy E✓DEDIENCE
			EXPERIENCE
01/2016 03/2016		Pre-Graduate Intership Stazione Zoologica Anton Dohrn	♥ Naples, Italy
		Pre-Graduate Intership	
03/2016 06/2014		Pre-Graduate Intership Stazione Zoologica Anton Dohrn Pre-Graduate Intership	♥ Naples, Italy
03/2016 06/2014		Pre-Graduate Intership Stazione Zoologica Anton Dohrn Pre-Graduate Intership Universitat Politecnica de Catalunya	♥ Naples, Italy
03/2016 06/2014 06/2015		Pre-Graduate Intership Stazione Zoologica Anton Dohrn Pre-Graduate Intership Universitat Politecnica de Catalunya WORKING EXPERIENCE Private Tutor	Naples, ItalyParcelona, Spain
03/2016 06/2014 06/2015 06/2015 09/2015 - now		Pre-Graduate Intership Stazione Zoologica Anton Dohrn Pre-Graduate Intership Universitat Politecnica de Catalunya WORKING EXPERIENCE Private Tutor Superprof Data analyst	Naples, ItalyParcelona, SpainParcelona<
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EDUCATIONAL EXPERIENCE

2017 Present		Psicostat University of Padua Padua, Italy
2019		Interactive visualisation with R Shiny Leiden University Q Leiden, Netherlands.
2017		Stochastic calculus of variations and normal approximations 27th Jyväskylä Summer School ♀ Jyvaskyla, Finland
2017		Value of information analysis in spatial model 27th Jyväskylä Summer School ♀ Jyvaskyla, Finland
2017	•	Online Social Media Analytics 27th Jyväskylä Summer School ♥ Jyvaskyla, Finland
		PUBLICATIONS
2020		Permutation-based closed testing in functional Magnetic Resonance Imaging data. To be submitted Andreella, A., Goeman, J., Weeda, W., Hemerik, J., Solari, A., and Finos, L.
2020		The Fisher-Procrustes model in functional Magnetic Resonance Imaging data. Submitted Andreella, A., Feilong, M., Halchenko, Y., Haxby, J. V. L., and Finos, L.
2020		How to improve the functional alignment of fMRI data using spatial brain information? To be submitted Andreella, A., Feilong, M., Halchenko, Y., Haxby, J. V. L., and Finos, L.
2020	•	A Statistical Approach to the Alignment of fMRI Data Book of short papers - SIS 2020 Andreella, A., Feilong, M., Halchenko, Y., Haxby, J. V. L., and Finos, L.
2020		The Effect of DHA Supplementation on Cognition in Patients with Bipolar Disorder: An Exploratory Randomized Control Trial. Nutrients doi: 10.3390/nu12030708 Ciappolino, V. and DelVecchio, G. and Prunas, C. and Andreella, A. and Finos, L. and Caletti, E. and Siri, F. and Mazzocchi, A. and Botturi, A. and Turolo, S. and Agostoni, C. and Brambilla, P.

Altered syntactic abilities in rst episode patients: An inner phenomenon characterizing psychosis. European Psychiatry.

European Psychiatry doi: 10.1016/j.eurpsy.2019.08.001

Delvecchio, G., Caletti, E., Perlini, C., Siri, F. M., Andreella, A., Finos, F., Bellani, M., Fabbro, F., Lasalvia, A., Bonetto, C., Cristofalo, D., Scocco, P., D'Agostino, A., Torresani, S., Imbesi, M., bellini, F., Veronese, A., Bressi, V., and Brambilla, P.

Prosody abilities in a large sample of affective and non-affective first episode psychosis patients.

affective first episode psychosis patients.
Comprehensive Psychiatry doi: 10.1016/j.comppsych.2018.07.004
Caletti, E., Delvecchio, G., Andreella, A., Finos, L., Perlini, C., Tavano, A., Lasalvia, A., Bonetto, C., Cristofalo, D., Lamonaca, D., Ceccato, C., Pileggi, F., FaustoMazzi, F., Santonastaso, P., Ruggeri, M., Bellani, M., and Brambilla, P.

TALKS

07/2019

06/2019

02/2019

Quot capita, tot sententiae. Don't Forget to Use Anatomical Features into the Alignment of fMRI Data
Cognitive Science Arena

09/2019 • A Statistical approach to the alignment of fMRI data 6th European Student Conference on Behaviour & Cognition

Padua, Italy

A Statistical approach to the alignment of fMRI data

12th IBS - Italian Region conference

• Naples, Italy

How to improve the functional alignment of fMRI data
 usingspatial brain information?
 HighDim reading club

 \mathbb{Q} Leiden, Netherlands

POSTERS

Organization for Human Brain Mapping (OHBM)

Virtual conference

PRDA package: Enhancing Statistical Inference via
Prospective and Retrospective Design Analysis
European R users meeting (eRum) ♥ Virtual conference

10/2019 • A Statistical approach to the alignment of fMRI data

Zero Tre, Prospettive e Nuove Ricerche in Psicometria ♥ Padua, Italy

MEMBERSHIPS

 Member of the Italian Region of the International Biometrical Society

Italian Region of the International Biometric Society

- Member of Organization for Human Brain Mapping (OHBM)
 Organization for Human Brain Mapping
- ♀ HONOURS AND AWARDS
- 2012 Scholarship for excellence by the University of Padua
 - **#** CERTIFICATION
- SQL Fundamental Course
 SoL Society for Organizational Learning Italy
- 2015 Security training course University of Padova
- 2013 Certificate of Interviewer VALMON S.r.I