## Marco Morucci

Duke University Department of Political Science Gross Hall, 140 Science Drive Durham, NC, 27705 marco.morucci@duke.edu www.marcomorucci.com

## Education

Duke University

Ph.D., Political Science, 2021 (expected) Fields: Political Methodology, Political Economy M.S., Statistical Science 2021 (expected)

London School of Economics and Political Science M.Sc., Comparative Politics, 2013

LUISS Guido Carli

B.A., Political Science and International Relations 2012

## **Publications**

Marco Morucci, Vittorio Orlandi, Sudeepa Roy, Cynthia Rudin,

Alexander Volfovsky (2020)

Adaptive Hyper-box Matching for Interpretable Individualized Treatment Effect Estimation 36th Conference on Uncertainty in Artificial Intelligence (UAI)

M. Usaid Awan, **Marco Morucci**, Vittorio Orlandi, Sudeepa Roy, Cynthia Rudin, Alexander Volfovsky (2020)

Almost-Matching-Exactly for Treatment Effect Estimation under Network Interference 23rd International Conference on Artificial Intelligence and Statistics (AISTATS)

M. Usaid Awan, Yameng Liu, **Marco Morucci**, Sudeepa Roy, Cynthia Rudin, Alexander Volfovsky (2019)

Interpretable Almost-Matching-Exactly With Instrumental Variables 35th Conference on Uncertainty in Artificial Intelligence (UAI)

Chrysa Lamprinakou, **Marco Morucci**, Rosie Campbell, Jennifer van Heerde-Hudson (2016) All Change in the House? The Profile of Candidates and MPs in the 2015 British General Election Parliamentary Affairs 70(2) 207–232.

## Working Papers

Marco Morucci A Fast, Cost-Efficient Image Annotation Algorithm

with an Application to Analyzing the Visual Components of protests (Draft available upon request)

Marco Morucci Credible Assumption Mixtures: Combining Point and Partial Identification Assumptions for Interpretable Bayesian Causal Inference

Tianyu Wang, Marco Morucci, M. Usaid Awan, Yameng Liu,

Sudeepa Roy, Cynthia Rudin, and Alexander Volfovsky

FLAME: A Fast Large-scale Almost Matching Exactly Approach to Causal Inference

(R&R at Journal of Machine Learning Research)

Marco Morucci, Md. Noor-E-Alam, Cynthia Rudin

Hypothesis Tests that Are Robust to Choice of Matching Method.

Marco Morucci, Cynthia Rudin

Matching Bounds: How Choice of Matching Algorithm Affects Treatment

Effect Estimates and What to Do about It. (Under review) (Draft available upon request)

Pablo Beramendi, David Dow, Marco Morucci, Erik Wibbels

Political and Economic Determinants of Illicit Financial Flows. (Draft available upon request)

Work in Progress

Marco Morucci Unsupervised and Interpretable Feature Extraction for Political Image Data via Constrained Variational Autoencoders

Marco Morucci, Md. Noor-E-Alam, Cynthia Rudin Robust Nonparametric

Testing for Matching in Observational Causal Inference

So Jin Lee, Kaitlyn Webster, Margaret J. Foster, Marco Morucci, Elizabeth C. Carlson,

Will H. Moore, David A. Siegel

A Bayesian Integrated Theoretical-empirical Model of Conflict in Africa

Marco Morucci, Margaret J. Foster, Kaitlyn Webster, So Jin Lee, David A. Siegel

A Theoretically-driven Approach to Measurement

Marco Morucci, Victoria Paniagua

Estimating the Returns to Bribery of Public Officials on Revenue from Public Contracts

Awards and Fellowships

Duke University Political Science PhD Fellowship (2015-2020)

Duke University Summer Research fellowship (2016-2017)

Duke Political Science Evans Research Grant (2018)

Teaching

Teaching Assistant, Machine Learning (Graduate) Spring 2018,

Dept. of Computer Science, Duke University

Teaching Assistant, Mathematics introductory course (Graduate) Summer 2019

Dept. of Political Science, Duke University

Conference Presentations and Posters International Political Economy Society (IPES) (2017)

Society for Political Methodology (POLMETH) (2018-2019)

American Political Science Association (APSA) (2019-2020)

Conference on Uncertainty in Artificial Intelligence (UAI) (2019-2020) Conference on Artificial Intelligence and Statistics (AISTATS) (2020) Service Referee for: Political Analysis, Political Science Research and Methods,

Journal of Legislative Studies.

Coordinator of Political Economy Speaker Series, Dept. of Political Science, Duke University

Graduate student representative for political methodology,

Dept. of Political Science, Duke University

Graduate student organizer for 2018 Political Networks Conference,

Duke University

Research Duke: David Siegel, Daniel Stegmueller, Erik Wibbels,

Assistantship Alexander Volfovsky (Statistics), Cynthia Rudin (Computer Science).

Previous Research Assistant: Parliamentary Candidates UK, UCL London, 2014-2015

**Employment** Intern: Italiacamp Association, Rome, 2010-2012

Languages Italian (native), Spanish (advanced)

References David Siegel Cynthia Rudin

Department of Political Science Department of Computer Science

Duke University
david.siegel@duke.edu,

Duke University
cynthia@cs.duke.edu

Alexander Volfovsky Daniel Stegmueller

Department of Statistical Science Department of Political Science

Duke University Duke University

alexander.volfovsky@duke.edu daniel.stegmueller@duke.edu