GOKHAN CIFLIKLI

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EDUCATION

Ph.D. International Relations. London School of Economics. July 2018

MSSc. Peace and Conflict Studies. Uppsala University, Sweden. 2012

B.A. International Relations. Kocaeli University, Turkey. 2008

WORK & RESEARCH EXPERIENCE

Research Participant, Alan Turing Institute Data Study Group (Fall 2017)

Experience Visiting Student Researcher, UC Berkeley (Spring 2017)
Graduate Research Assistant, UCL (2015-2017)

Attendee, Summer Programme in Quantitative Methods of Social Research in Ann Arbor, MI (2015)

Research Associate, Uppsala Conflict Data Program (2012-2014)

Presenter, 10+ international conferences in US, UK, Ireland, Israel, and Sweden

Industry Merchandiser. Li & Fung Limited. Istanbul. 2008–2010

Experience Hong Kong-based global consumer goods exporter specialising in textiles

R PACKAGES · INTERACTIVE DASHBOARDS

adavis Interactive dashboard visualising nearly 70 years of US voting records. Allows users to capture the state of the union, visualise changes from the previous year, compare states head-to-head, and look-up specific

representatives. App | Code

gendeR Exploratory data analysis of 13,000 publications included in the LSE International Relations department

syllabi on author gender to quantify the magnitude of publication bias in academia. Collaborated

findings on US Ivy League syllabi that show a 80/20 divide in M/F ratio. App | Code

duRation R package under development as a part of PhD dissertation that accepts survival data as input and

outputs a logistic regression model to enable implementation of classification algorithms that improve

prediction accuracy of temporal phenomena.

Features: Controls for time-dependency (cubic splines), subsampling, wide range of classification

algorithms supported by caret, suggests what type of algorithms are appropriate given the data

(number of outcome classes, class imbalance, p/n ratio), building an ensemble learner.

rebelCast · Collaborative work with Nils Metternich (UCL) on two open-source R packages to predict global conflict rebelTrack escalation patterns. Contributed to a novel cross-validation technique for time-varying covariates that

escalation patterns. Contributed to a novel cross-validation technique for time-varying covariates that improves conflict duration prediction by up to 20% (ROC) and doubles the true positive rate (sensitivity)

for conflict termination forecasts using machine learning. Public release expected by May 2018.

SKILLS AND AWARDS

Awards Multiple awards and grants including a full Ph.D. scholarship totalling +100,000 GBP

Teaching Combinatorial game theory (undergraduate); introduction to quantitative methods,

Experience quantitative capstone supervision (postgraduate)

Language English (fluent), Turkish (native)

Programming · SPSS, STATA (instructor); R (5+ years), Python, SQL

Database

Statistics ·