# **GULSAH GURKAN**

# Applied Statistician | Psychometrician | Data Scientist



# **EDUCATION**

2021

#### PhD, Measurement, Evaluation, Statistics, and Assessment

**Boston College** 

Chestnut Hill, MA

Dissertation: "From OLS to Multilevel Multidimensional Mixture IRT: A Model Refinement Approach to Investigating Patterns of Relationships in PISA 2012 Data" Committee: Henry Braun (chair), Matthias von Davier, Michael Martin, Zhushan Li

2011

#### Integrated BSc. & MSc., Teaching Physics

Bogazici University

**♀** Istanbul, Turkey

(Dual Degree in Physics and Secondary School Science & Mathematics Education)



# PROFESSIONAL EXPERIENCE

Present

# Kaplan North America

Psychometrician

Remote

March 2021

- Conducting research projects to evaluate the efficacy of test preparation products on student outcomes and communicating recommendations for improvement.
- Developing programming to automate data analysis and reporting procedures.
- Providing expertise for advanced statistical modeling procedures and techniques used in quasi-experimental data analysis.

September 2020 July 2020

#### uAspire

Chewning Research Fellow

**♀** Remote

- Worked on research projects to examine uAspire's impact on college affordability and access and advance their learning for further program development and implementation.
- Employed data from various sources such as NCES Common Core Data, conducted analyses, and presented research findings to diverse audiences.

Summer 2020

# **Educational Testing Service**

Research Intern

Princeton, NJ

• Project: The investigation of alternative RMSD statistics for international largescale assessments. - Canceled due to COVID-19.

Summer 2019

#### Kaplan Test Prep

Psychometrician Intern

New York, NY

- Conducted an empirical simulation study to evaluate feasibility and sustainability of automated test assembly methods to personalize online assessment products to each user's needs in preparing for The Medical College Admission Test.
- Developed an R package for automated test assembly ('ata' available on CRAN R repository).

#### Contact

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- @Gulsah-G
- in @gurkangulsah

#### Skills

# Areas of Expertise:

Quantitative methodology Psychometrics Advanced statistical modeling Survey design and research Evaluation research

#### Computing:

Statistical: R, SPSS Syntax, HLM, mdltm, LISREL, IRTPRO, WINSTEPS.

Databases: SQL, RMySQL, GitHub. Survey platforms: Qualtrics, Google Forms.

> Made with the R package pagedown. Last updated on 2021-08-24.

Summer 2018

# **New York City Department of Education**

Data Analyst | Education Pioneers Summer Fellow

New York, NY

- Built an MS Excel dashboard to communicate the impact of the Showcase Schools program to 45 superintendents and 9 Field Support Centers in New York City.
- Contributed to the team's ongoing work to refine the program logic model and evaluation studies.

Summer 2017 **Dublin City University** 

Research Associate

Oublin, Ireland

- Developed a scale measuring students' physical and emotional well-being.
- Conducted psychometric analyses employing factor analytic approaches and Rasch modeling.

June 2015 June 2012 **Educational Volunteers Foundation of Turkey (TEGV)** 

Measurement and Evaluation Specialist

**♀** Istanbul, Turkey

• Coordinated measurement and evaluation studies to determine the effectiveness of more than 10 education programs across 30 cities in the underdeveloped provinces of Turkey.

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# TEACHING EXPERIENCE

February 2020

# Program of Psychometrics and Quantitative Psychology, Fordham University

Workshop Host

New York, NY

• Automated Test Assembly in R (with Michael Chajewski)

2019 | 2018

# Department of Measurement, Evaluation, Statistics, and Assessment, Boston College

Teaching Assistant

Chestnut Hill, MA

- Multivariate Statistics (Instructor: Zhushan Li)
- Psychometric Theory II Item Response Theory (Instructor: Zhushan Li)

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# RESEARCH EXPERIENCE

Research Services, Boston College

February 2021

September 2020

Graduate Statistical Consultant

Remote

- Provided consultations and t
  - Provided consultations and tutorials to faculty and students from various departments to support their statistical computing and quantitative research.
  - Assisted with selecting methodologies, planning and performing statistical data analysis, data management, and statistical computing.

February 2021 |

September

2020

# Institutional Research and Planning, Boston College

Graduate Assistant

Remote

- Assisted with analysis and reporting of data from campus-wide surveys, which were used to monitor trends and provide feedback about various programs and campus issues.
- Automated data cleaning and wrangling processes for annually published internal dashboards.

2020 | 2016

#### Center for the Study of Testing, Evaluation, and Educational Policy, Boston College

Research Assistant

Chestnut Hill, MA

- Conducted quasi-experiemental studies employing both longitudinal and cross-sectional data from complex survey design studies.
- Analyzed data using various procedures such as generalized linear models, multilevel models, cluster analysis, inverse probability weighting.
- Conducted psychometric analyses to develop and validate measurement instruments.
- Automated data analysis and reporting procedures to be shared with stakeholders.
- Assisted with organizing a 2.5-day conference and interactive workshop on the challenges with measuring hardto-measure constructs

# Department of Measurement, Evaluation, Statistics, and Assessment, Boston College

Graduate Research Assistant

Chestnut Hill, MA

- Developed and validated scales measuring both cognitive and non-cognitive constructs.
- Conducted psychometric analyses including differential item functioning to validate measurement instruments.
- Conducted interviews and think-alouds with participants of the studies.



# SOFTWARE / STATISTICAL PACKAGES

**Gurkan, G.,** Chajewski, M. (2020). ata: Automated test assembly. (Version 1.1.0). R software package: The R Project for Statistical Computing.



# SELECTED PUBLICATIONS AND CONFERENCE PRESENTATIONS

**Gurkan, G.**, Benjamini, Y., Braun, H. (2021). Defensible inferences from a nested sequence of logistic regressions: a guide for the perplexed. *Large-scale Assessment in Education*, 9(16). doi: 10.1186/s40536-021-00111-7

**Gurkan**, G., von Davier, M., Braun, H. (2020). Accounting for measurement error and clustering in cross-cultural assessment data. *Presentation given at the (Virtual) International Meeting of the Psychometric Society.* 

**Gurkan, G.**, von Davier, M., Braun, H. (2020). On the cross-country heterogeneity of within-country bivariate relationships in international large-scale assessments: understanding, evaluating and adjusting for the contributions of measurement error and clustering. *Paper accepted to the 12th Conference of the International Test Commission, in Luxembourg City, Luxembourg*.

**Gurkan, G.**, Chajewski, M. (2020). Exploring online assessment personalization via automated test assembly. *Paper accepted to the annual meeting of the National Council on Measurement in Education, in San Francisco, CA*.

**Gurkan, G.** (2019). A multilevel modeling analysis to investigate the factors affecting Turkish students' scientific literacy performance in PISA 2015. *Presentation given at the annual meeting of the New England Educational Research Organization, in Portsmouth, NH.* 

**Gurkan, G.,** Luna Bazaldua, D., & Braun, H. (2018). Testing dynamic complementarity in educational opportunities to accumulate relevant human capital. *Presentation given at the annual meeting of the National Council on Measurement in Education, in New York, NY*.

**Gurkan, G.** (2017). Psychometric properties of Learning to Teach for Social Justice Practices scale. *Presentation given at the annual meeting of the New England Educational Research Organization, in Portsmouth, NH.*