Elena Tuzhilina

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CURRENT ACADEMIC POSITION

June 2022 – current, Department of Statistical Sciences, University of Toronto, Toronto, Canada Assistant Professor in Statistics (tenure-track)

DEGREES

September 2017 - June 2022, Department of Statistics, Stanford University, Stanford, USA

Ph.D. in Statistics [Advisor: Trevor Hastie]

Thesis: Advances in multivariate statistics and its applications

September 2015 – June 2017, *Department of Data Analysis, Yandex School of Analysis*, Moscow, Russia *Two-year program in Data Science* [Advisors: Ilya Muchnik, Boris Polyak, Anatoliy Michalskiy]

September 2015 – **left in 2017**, *Faculty of Mechanics and Mathematics, Moscow State University*, Moscow, Russia *Ph.D. in Mathematics* [Advisors: Andrey Raigorodsky, Alexander Bulinski]

September 2010 – June 2015, Faculty of Mechanics and Mathematics, Moscow State University, Moscow, Russia *B.Sc and M.Sc. in Mathematics* [Advisor: Alexander Bulinski]

GPA: 5.0 out of 5.0 (with highest distinction)

PUBLICATIONS

2023, "Statistical curve models for inferring 3D chromatin architecture", **E.Tuzhilina**, T.Hastie, M.Segal, *submitted to Annals of Applied Statistics*.

2023, "Smooth multi-period forecasting with application to prediction of COVID-19 cases", **E.Tuzhilina**, T.Hastie, D.McDonald, K.Tay, R.Tibshirani, *submitted to Journal of Computational and Graphical Statistics*.

2022, "Principal Component Analysis", M.Greenacre, P.Groenen, T.Hastie, A.D'Enza, A.Markos, **E.Tuzhilina**, *Nature Reviews Methods Primers*.

2021, "An Open Repository of Real-Time COVID-19 Indicators", A. Reinhart, L. Brooks, M. Jahja, A.Rumack, J.Tang, W. Saeed, T.Arnold, A.Basu, J.Bien, A.Cabrera, A.Chin, E.Chua, B.Clark, N.DeFries, J.Forlizzi, S.Gratzl, A.Green, G.Haff, R.Han, A.Hu, S.Hyun, A.Joshi, J.Kim, A.Kuznetsov, W.Motte-Kerr, K.Lee, Y.Lee, Z.Lipton, M.Liu, L.Mackey, K.Mazaitis, D.McDonald, B.Narasimhan, N.Oliveira, P.Patil, A.Perer, C.Politsch, S.Rajanala, D.Rucker, N.Shah, V.Shankar, J.Sharpnack, D.Shemetov, N.Simon, V.Srivastava, S.Tan, R.Tibshirani, **E.Tuzhilina**, A.Nortwick, V.Ventura, L.Wasserman, J.Weiss, K.Williams, R.Rosenfeld, R.Tibshirani, *Proceedings of the National Academy of Sciences*.

2021, "Canonical Correlation Analysis in high dimensions with structured regularization", **E.Tuzhilina**, L.Tozzi, T.Hastie, *Statistical Modelling SAGE*.

2021, "Relating whole-brain functional connectivity to self-reported negative emotion in a large sample of young adults using group regularized canonical correlation analysis", L.Tozzi, **E.Tuzhilina**, M. Glasser, T.Hastie, L.Williams, *NeuroImage*.

2020, "Principal curve approaches for inferring 3D chromatin architecture", **E.Tuzhilina**, T.Hastie, M.Segal, *Biostatistics*.

OTHER EVIDENCE OF IMPACT AND CONTRIBUTION

Funding

2023 – 2028, Discovery Grant, Natural Sciences and Engineering Research Council of Canada.

2023 – 2024, Accelerator Grant, The University of Toronto McLaughlin Centre.

2022 – 2024, Catalyst Grant, The University of Toronto Data Sciences Institute.

- 2020 2022, Stanford Data Science Scholarship, Stanford University.
- 2016 2018, Grant supporting the SmartCAT project, Skolkovo Institute of Science & Technology.
- 2014 2017, Grant supporting research on amino acids conformations, Russian Science Foundation.

Academic awards

- 2023, Dorothy Shoichet Women Faculty in Science Awards of Excellence, University of Toronto.
- 2022, Student Travel Award, Joint Statistical Meeting, SFASA.
- **2022**, Best poster award, Statistics in the Big Data Era conference, Simons Institute.
- 2022, Outstanding Teaching Assistance Award, Stanford University.
- 2021, Stanford Teaching Assistant Award, Stanford University.

Patents

2019, "Data-driven automated selection of profiles of translation professionals for translation tasks", A.Ukrainets, V.Gusakov, I.Smolnikov, **E.Tuzhilina**, *patent number US20190065463*.

2018, "System and method of intellectual automatic selection of performers of translation", A.Ukrainets, **E.Tuzhilina**, V.Gusakov, I.Smolnikov, *patent number RU2667030*.

Software

RCCA (*R package*) Implementation of regularized canonical correlation analysis with structured data. Includes three modifications: with standard L2 penalty, with partial L2 penalty, and with group penalty.

WLRMA (*R package*) Performs weighted low-rank matrix approximation. Allows to solve both rank-constraint problem as well as its convex relaxation.

PoisMS and DBMS (R packages) Allows to compute 3D chromatin reconstruction using a contact matrix. The approach is based on principal curve technique modeling the chromatin directly by a smooth curve.

MENTORSHIP

Graduate trainees

September 2023 – **present**, Arian Hashemzadeh Amirkhizi, "Statistical multivariate techniques with pairwise regularization penalties", *PhD at the Department of Statistical Sciences, University of Toronto, Canada*.

November 2022 – present, Nikita Glukhov, "Statistical methodology for chromatin conformation reconstruction", *PhD at the Department of Computer Science, Skolkovo Institute of Science and Technology, Russia.*

Undergraduate trainees

September 2022 – December 2022, Jin Qin, "Statistical learning: methods and applications", *BSc at the Department of Statistical Sciences, University of Toronto, Canada*.

January 2023 – **June 2023**, Anna Kosovskaya, "Low-rank matrix approximation and applications", *BSc at the Department of Mathematics, High School of Economics, Russia.*