Valeriya Lakshina, PhD HSE

Associate Professor

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The online version is available at

https://lakshinav.github.io/cv/

Residence

Nizhny Novgorod

Homepage

https://www.hse.ru/en/staff/lakshinav

GitHub

<u> □akshinav</u>

Email

lakshinav@gmail.com

Econometric8++++		Statistics	++++	R	++++	LaTeX	+++++	knitr	++++	SQL	+++
Python	+++	pandas	+++	sk-	+++	TPOT	+++	sktime	+++	dash/plotly +++	
				learn							
CI/CD	++	Kedro	++								

Econometrician, big fan of data science especially in time series context. Earn PhD for the <u>research</u> on multivariate volatility models and their application for financial time series modelling.

Education

PhD in Economics (Mathematical Methods of Economic Analysis), HSE University, 2015-2018.

Coursera: * Python Data Structures * Using Databases with Python * Using Python to Access Web Data * HTML, CSS, and Javascript for Web Developers

Career insights

2020 - present

Associate Professor, Department of Mathematical Economics, HSE University.

Subject taught: Econometrics I, Data Analysis and Economics and Finance, research seminar, student projects.

2016 - 2020

Senior Lecturer, Department of Mathematical Economics, HSE University.

Subject taught: Econometrics I, Game Theory, Macroeconomics I, research seminar.

2013 - 2016

Lecturer, Department of Mathematical Economics, HSE University.

Subject taught: Microeconomics I and Econometrics I.

2012 - 2013

Teacher Assistant, Department of Mathematical Economics, HSE University.

Subject taught: Microeconomics I.

2009 - 2010

Research assistant, Laboratory of Quantitative Analysis and Economic Modeling, HSE University. Project "Models of Financial Economics and Their Estimation".

Additional Experience