

4th IFC and Bank of Italy Workshop on “Data Science in Central Banking”

18-20 February 2025, Rome, Italy

Conference location: Centro Carlo Azeglio Ciampi (Via Nazionale, 190 – 00184 - Roma)

Draft programme¹

Day 1: 18 February 2025

<i>Time (CET)</i>	<i>Topic</i>	<i>Presenter marked in bold</i>
10:00 – 10:20	IFC welcome	Alberto Naudon , IFC Chair, Central Bank of Chile
10:20 – 11:20	Keynote speech: Tailoring small language models for enterprise use cases	Julien Simon , Chief Evangelist at Arcee.ai
11:20 – 12:50	Session 1.1 – Adoption of generative AI in central bank operations	Chair: Eric Anvar , OECD
	<ul style="list-style-type: none"> Results of IFC survey on central banks’ use of artificial intelligence and machine learning 	Alberto Naudon , IFC Chair, Central Bank of Chile
	<ul style="list-style-type: none"> Harnessing generative AI: the strategic roadmap of Bank of Spain 	Mónica Molés Ramos , Bank of Spain
	<ul style="list-style-type: none"> Innovation project: large language model adaptation at Latvijas Banka 	Mārtiņš Liberts and Rihards Ostrovskis, Bank of Latvia
	<ul style="list-style-type: none"> Harnessing AI for macroeconomic policy objectives: implications for Central Bank of Egypt 	Shireen Fahmy , Central Bank of Egypt
	<ul style="list-style-type: none"> A natural language processing toolbox for the National Bank of Romania 	Claudia Voicilă , National Bank of Romania
12:50 – 14:30	Lunch break	

¹ Timing: 15 minutes per presentation; Q&A at the end of the session.

14:30 – 15:30	Session 1.2 – Natural language processing tools for enhanced text analysis	Chair: Roeland Beerten , National Bank of Belgium
	<ul style="list-style-type: none"> Transforming survey analysis: tools for central banks 	Nicholas Gray and Dominic Jones , Reserve Bank of Australia
	<ul style="list-style-type: none"> From text to insights: AI-based topic modeling for central banking applications 	Felix Marx, Marlena Pietsch , Diana Sola , Michaela Vollmer and Babak Zandi, Deutsche Bundesbank
	<ul style="list-style-type: none"> Efficacy of AI RAG Tools for Complex Information Extraction and Data Annotation Tasks on Bank Documents 	Nicholas Botti , Flora Haberkorn and Shaun Khan, Board of Governors of the Federal Reserve System
15:30 – 16:00	Coffee break	
16:00 – 17:00	Session 1.3 – Generative AI for summarisation and information extraction	Chair: Luís Teles Dias , Banco de Portugal
	<ul style="list-style-type: none"> BankGPT: the use of Large Language Models in official communications 	Claudia Biancotti, Carolina Camassa, Marco Fruzzetti, Luigi Palumbo and Myriam Portaluri, Bank of Italy
	<ul style="list-style-type: none"> Extracting economic issues from news data: with the help of generative AI 	Younghwan Lee , Bank of Korea
	<ul style="list-style-type: none"> What skills are employers looking for? 	Per Andersen and Erik Grenestam , Danmarks Nationalbank
17:00	Close of day 1	

Day 2: 19 February 2025

<i>Time (CET)</i>	<i>Topic</i>	<i>Presenter marked in bold</i>
09:00– 10:00	Session 2.1 – Text analysis for market monitoring and monetary policy purposes	Chair: Giuseppe Bruno , Bank of Italy
	<ul style="list-style-type: none"> The impact of monetary surprises on exchange rates: insights from a textual analysis approach on a panel of countries 	Jean-Charles Bricongne, Bank of France, and Louis Marolleau , Lille University
	<ul style="list-style-type: none"> The global database for central bank communications 	Cory Baird , Fitch Group / GeoQuant, Jonathan Benchimol, Bank of Israel, Vira Vyshnevskaya, KDI School, Igor Vyshnevskiy, and Wook Sohn, Woosong University
	<ul style="list-style-type: none"> Read between the headlines: can news data predict inflation? 	Alan Chester Arcin, Ma. Ellysa Joy Guliman, Genna Paola Centeno, Jacqueline Margaux Herbo, Sanjeev Parmanand and Cherrie Mapa , Bangko Sentral ng Pilipinas (Philippines)
10:00 – 10:30	Coffee break	
10:30 – 11:30	Session 2.2 – Using text analysis for novel economic insights	Chair: Bruno Tissot , BIS
	<ul style="list-style-type: none"> Turbulent times: capturing social unrest in the news 	Flora Haberkorn , April Patel and Zach Proom, Board of Governors of the Federal Reserve System
	<ul style="list-style-type: none"> Evaluating the effect of geoeconomic fragmentation on cross-border equity fund flows in the EMEAP region 	Paul Luk , Johnny Cheung and Ronald Yip, Hong Kong Monetary Authority
	<ul style="list-style-type: none"> Indexing and visualization of climate narratives using BERT and causal extraction 	Noriyasu Kaneda , Bank of Japan, and Hiroki Sakaji, Hokkaido University
11:30 – 12:30	Session 2.3 – AI in supervisory technology and financial regulation	Chair: Douglas Araujo , BIS
	<ul style="list-style-type: none"> GenAI in action: transforming data use in SupTech 	Patrick Hoffmann , Maha El Dimachki, Kenneth Gay, Sivasubramanian Ramanathan, and Harry Lee, BIS Innovation Hub

	<ul style="list-style-type: none"> AI-driven legal summarization for financial regulation monitoring 	Diana López Avilés and Isidora Díaz Jorquera , Central Bank of Chile
	<ul style="list-style-type: none"> A novel multi-step prompt approach for LLM-based Q&As on banking supervisory regulation 	Daniele Licari , Canio Benedetto, Daniele Bovi, Praveen Bushipak, Alessandro De Gregorio, Marco De Leonardis and Tommaso Cucinotta, Bank of Italy
12:30 – 14:00	Lunch break	
14:00 – 15:00	Session 2.4 – Advanced forecasting and data analytics techniques	Chair: Juri Marcucci , Bank of Italy
	<ul style="list-style-type: none"> Project Neo - gaining economic insights with AI and novel data 	Rachel Arulraj-Cordonier , Marko Nanut Petric, Flurina Strasser, BIS Innovation Hub
	<ul style="list-style-type: none"> Enhancing external debt nowcasting: a data-driven approach using advanced analytics 	Candra Puspita Dewi , Aditya Wisnugraha Sugiyarto and Sony Panji Wicaksono , Bank Indonesia
	<ul style="list-style-type: none"> Generalised Weighted Framework for Synthetic Data Evaluation 	Chiung Ching Ho , Central Bank of Malaysia
15:00 – 15:30	Coffee break	
15:30 – 16:30	Session 2.4 - continued -	
	<ul style="list-style-type: none"> Dynamic consumer cash inventory model 	Kim P. Huynh , Alex Shcherbakov and André Stenzel, Bank of Canada
	<ul style="list-style-type: none"> Istanbul electricity demand forecast with artificial neural networks 	Hayriye Yasak Özkal , Buse Kaylan, Meltem Sipahi, Prof. Dr. Muammer Altan Çakir, Istanbul Technical University
	<ul style="list-style-type: none"> Forecasting influenza-like illness in Italy using Wikipedia: a principal component regression approach 	Gianluca Mura , Bank of Italy
16:30	End of presentations	
17:00 – 19:00	Cultural event	
19:00 – 22:00	Dinner event	
22:00	Close of day 2	

Day 3: 20 February 2025

<i>Time (CET)</i>	<i>Topic</i>	<i>Presenter marked in bold</i>
09:00 – 09:15	Special feature: Data science: the role of statisticians	Elisabetta Carfagna , International Statistics Institute (ISI)
9:15 – 10:15	Session 3.1 – Data privacy and anonymization	Chair: Adam Cap , BIS
	<ul style="list-style-type: none"> Data anonymization principles at Banco de Portugal 	Ana F Carvalho, Francisco Fonseca , Mário Lourenço and Ricardo Marques, Banco de Portugal
	<ul style="list-style-type: none"> Generative AI for secure synthetic payments data 	Ajit Desai , Colin Jones and Masoud Nasari, Bank of Canada
	<ul style="list-style-type: none"> Data sharing conundrum? In fully homomorphic encryption we (must) trust 	Mirko Avantaggiato, Adriano Baldeschi , Giuseppe Bruno and Andrea Capitanelli, Bank of Italy
10:15– 11:30	Session 3.2 – Metadata and data integration with SDMX	Chair: Rafael Schmidt , BIS
	<ul style="list-style-type: none"> Meta-data integration as a key enabling technique for AI and ML 	Thomas Gottron and Daniel Suranyi, European Central Bank
	<ul style="list-style-type: none"> SDMX Chatbot – A Trustworthy Assistant to Navigate the SDMX Documentation 	Samuel Melm and Brian Buffett, BIS
	<ul style="list-style-type: none"> sdmx.io – where tools and learning resources come together to address official statistics use cases 	Brian Buffett and Douglas Araujo , BIS
	<ul style="list-style-type: none"> SDMX enabled users' processes at the Bank of Italy 	Attilio Mattiocco and Valentino Pinna , Bank of Italy
11:30 – 12:00	Coffee break	
12:00 – 13:00	Session 3.3 – AI assisted data search and retrieval	Chair: Mónica Molés Ramos , Bank of Spain
	<ul style="list-style-type: none"> Supporting users in seeking data on the ECB data portal: a use case for retrieval augmented generation 	Luca Petracca , Alessandro Cortese, Simone De Benedictis , Thomas Gottron, Zlatina Hofmeister, European Central Bank

- Using RAG and LangChain to drive chatbots for interactive economic data analysis and insight
- Leveraging generative AI for granular credit data utilization: a multi-agent approach

Seah Boon Keong, Eilyn Chong and Max Chew, Central Bank of Malaysia

Nontawit Cheewaruangroj, Kawinwish Laobundit, Peranut Nimitsurachat, Supachai Saengthong, Skunpoj Thanarojsophon and Anak Yodpinyanee, Bank of Thailand

13:00 – 13:15	Closing remarks	Paolo Angelini , Deputy Governor of the Bank of Italy
13:15	End of workshop	