

3<sup>rd</sup> World Conference on

# DATA SCIENCE STATISTICS

JUNE 16-18, 2025 | AMSTERDAM, NETHERLANDS

Theme: **Shaping Tomorrow: The Impact of AI and ML in Data Science**



**ABOUT EVENT WCDSS'2025** offers an open platform. This conference brings together the most dazzling minds, enterprise leaders, tech pioneers, start-up innovators, and academics passionate about Data Science, Big Data Analytics, Machine Learning, Data Mining, AI, Data Management, Data Engineering to engage in in-depth conversations and the sharing of novel concepts. DSW 2025 is the premier event for accelerating AI-driven transformation in businesses, industries, and government agencies. This conference offers unparalleled networking opportunities, fostering collaborations among attendees. Engage with the latest advancements in data science and statistics and help shape the future.

**THE HOST:** The People Events is establishing excellent, through communication between the academic scientists and business entrepreneurs in the related field or interdisciplinary actions. The People Events provides a world-class opportunity for the appearance and debate of cutting edge in business, science, medical, technology, engineering, life sciences, and their related fields. We provide a remarkable platform for networking opportunities, deliberations to enhance the growth of the business, science, research, and technology. People Events is one of the innovative organizers of international meetings, conferences, workshops, symposiums, and exhibitions. Our global meetings offer excellent content, incredible experience with international expertise, and amazing opportunities. Each of our meetings is structured by multiple leaders in a particular field, by using their expertise to ensure the key topics are covered. We focus on event discussions, throughout the meeting, offer each attendee to get involved in the discussion.



## CHAIR



### **Prof. Vladan Devedzic** **University of Belgrade, Serbia**

---

Welcome to the 3rd World Conference on Data Science & Statistics 2025! As someone who has already participated in the 3rd World Conference on Data Science & Statistics last 2 years, I am sure all of you will find the conference fruitful and will meet other colleagues and share your valuable research results to the most knowledgeable fellow researchers.

Please let me share my own impressions and feelings about the major topics of this conference. As a computer scientist focusing on artificial intelligence (AI), it is no wonder that I have a deep appreciation for both data science and statistics. Most AI research, development, applications and tools nowadays strongly depend on using large volumes of data in order to build models that can be used for performing classification tasks, making predictions, obtaining new insights, and developing deeper understanding of the domain of interest. And statistics itself is an essential tool in all such research. Long time ago, when I was a young researcher, an experienced senior researcher – a statistician – told me: Statistics may look complicated at the first glance, when you look only at the underlying math; however, once you apply it to analyzing real world problems, it becomes magic.

At all research conferences, making new contacts and networking with other researchers is essential. Maybe the stranger sitting next to you at a conference session is someone you can start up new research activities with, or they are someone you can learn a lot from, or is looking for someone with the research profile matching yours for a challenging research position – you never know. Best of all, that same stranger may become your close friend for years and years to come – here I'm speaking from my personal experience!

Enjoy the 3rd World Conference on Data Science & Statistics 2025!

Prof. Vladan Devedzic  
University of Belgrade, Serbia

We are honored to invite you to the High-level Meeting of the 3rd World Conference on Data Science & Statistics, a three-day event in Brussels. This year, we are excited to return to in-person gatherings where innovation and collaboration thrive.

This conference unites global researchers, engineers, and practitioners passionate about data science and AI. It offers a mix of technical and business-oriented sessions, showcasing cutting-edge technologies and ideas from leading organizations worldwide.

Data Science Week 2025 is your chance to explore the latest innovations, strategies, and industry insights from over 250 speakers. Topics include AI, machine learning, decision science, RPA, data analytics, and more.

We will also host a Poster Competition for students and an exhibition featuring emerging products from startups. With 500+ attendees, there will be ample networking opportunities throughout the event.

Please prepare and share your remarks in advance for inclusion in our conference book. We hope you'll join us on June 16 in AMSTERDAM, NETHERLANDS.

Scientific Committee  
Data Science Week 2025

- Data Science & Technology
- Applications of Data Science
- Data Science & AI
- Generative AI and ChatGPT
- AI & Machine Learning
- Application of Artificial Intelligence
- Big Data & Analytics
- Data Visualization & Data Analytics
- Human-Computer Interaction
- Business Analytics, Intelligence and Mathematics
- Bayesian Analysis
- Neuroinformatic
- Public Policy
- Scientific Discovery
- Deep Learning
- Statistical Learning
- Reinforcement Learning
- Predictive Analytics
- NLP & LLMs
- Research Frontiers
- Digital Transformation
- Databases & Data Security
- Technologies in Data Visualization
- Data integration via AI techniques
- Quantum Computing
- Pattern Recognition
- Cloud Computing
- Computer Vision

Data Science Week 2025 is the place for all CDOs and data practitioners working with Machine learning, Artificial Intelligence, Robotics, Data Governance, Data Management, Data Quality, Enterprise Architecture, and DataOps. This global Conference is where executives and business professionals meet the best and brightest innovators in AI, ML, and Data Science.

The conference will facilitate the young researchers, industries leaders, and research agencies especially, those, who are functioning their research work in the data science domain of Computer Science, Information Technology, Healthcare, Finance, Electronics, and Communication Engineering with valuable deliberations in order to make the results more representative. The program is divided into three days, each day focusing on a specific topic, and contributions to this colloquium will also present practice-oriented research as well as research on teachers' professional development.

## TARGET INDUSTRY

Cyber & Fraud

Healthcare & Biotechnology

Finance & Fintech

Manufacturing & Industry 4.0

Retail & E-commerce

Telecommunications

Energy & Utilities

Transportation & Logistics

Education & E-learning

Agriculture & Agritech

Government & Public Policy

Automotive & Mobility

Media & Entertainment

Insurance

Pharmaceuticals

Environmental Science & Sustainability

## Who Should Attend?

**Business executives:** including VP's, heads, and leads from Healthcare, Education, Finance, Insurance, Bio/Pharma, Manufacturing, Retail, Media & Marketing, Energy & Utilities, Government, Transportation, E-commerce and other key industries.

**Chiefs and Heads of:** Data, Data Science, Technology, Information, Analytics, Strategy, Innovation, Marketing, and others.

**Innovators such as:** Startup-ups, Investors, VC's, Entrepreneurs, Evangelists & Decision-makers, and Strategy Executives.

**Researchers and Scientist:** Professors, lectures, scientists, post-doctorate, students

One of Europe's most open-minded cities, Amsterdam offers an array of LGBT-friendly accommodation, bars, and festivals, as well as a thriving cannabis culture with over 200 coffee shops in the city centre. In the 13th century, Amsterdam was a small fishing village located behind a dyke/dam which protected them from the water from the Amstel river. There are over 90 museums in Amsterdam, giving it the highest museum density of any city in the world. Most of Amsterdam's buildings are built on wooden poles that are between 15 and 20 metres in length. Amsterdam is that the city actually lies below sea level, but has managed to stay above the water thanks to its iconic canal system and wooden poles as support. Amsterdam's 17th-century canals are so frequently compared to Venice that it earned the Dutch capital its nickname, the "Venice of the North."

Amsterdam is one of the most connected cities in the EU, serving as home to the Amsterdam Internet Exchange (AMS-IX), which is one of the largest internet exchanges in the world with more than 800 members. Amsterdam, Rotterdam, The Hague, Utrecht, and Eindhoven are the 5 biggest cities in the Netherlands and also the most important IT hubs in Netherlands.

Amsterdam has a long-standing tech legacy, with Dutch-developed innovations such as CD, DVD, Wi-Fi, Bluetooth, and the Python programming language. Amsterdam is a thriving, innovative tech hub and houses one of the largest data exchanges in the world, the Amsterdam Internet Exchange (AMS-IX). Amsterdam ranks fourth globally and second in Europe in the Savills Tech Cities Index 2019, confirming its status as an important European center for tech companies and startups.

Amsterdam is also a big hub for FAANG and big tech companies like Uber, Stripe, and Miro.

With a high concentration of local knowledge institutions, world-leading universities, and an extensive network of local partners and service providers.

Amsterdam, one of Europe's most vibrant cities, has been attracting entrepreneurs, innovators, and tech enthusiasts from all over the world. Amsterdam is a small city compared with most national capitals and it is a very popular location for international business, mainly because of its combination of accessibility, cultural richness, cosmopolitan character, and a human scale that results from the absence of high-rise buildings and multilane highways. Many visitors to the city come for business purposes or to attend conferences, because it is possible to see many of the sites on foot in a single day, day trips to Amsterdam are also extremely popular. Amsterdam commands excellent transport connections via rail, water, road, and air. Schiphol Airport is among the busiest in Europe and indisputably one of the world's major hub airports.



## 1. REGISTRATION PRICES:

CATEGORY	ACADEMIC	BUSINESS	DELEGATE	STUDENT
EARLY BIRD	\$599	\$699	\$599	\$399
MID-TERM	\$699	\$799	\$699	\$449
LATE CALL	\$799	\$899	\$799	\$499
FINAL CALL	\$899	\$999	\$899	\$599

**2. Group registration applies to more than four people.**

## 3. IMPORTANT DATES:

Conference Dates: **June 16-18, 2025**

Abstract Submission opens: **1st August, 2024**

Abstract Submission Deadline: **10th May, 2025**

Registration Opens: **August, 2024**

Mid-Term Registration: **Before December 02, 2024**

Late Registration: **Before February 14, 2025**

Final Call Registration: **April 08, 2025**

## 4. SPECIAL FEATURES:

- **Panel discussions - Special Sessions**
- **Interactive poster session**
- **Cross-disciplines**
- **Collaborations**
- **Mentoring from senior faculty**
- **Networking during**
- **customized social hours**


## 5. REGISTRATION INCLUDES:


- **Welcome Beverages**
- **Welcome Kit with conference materials & Copy of Proceedings.**
- **Networking Lunch, tea / coffee breaks with Peers during the conference days.**
- **Certificate of Participation.**
- **WiFi in meeting rooms**

**6. To register online: <https://datascience.thepeopleevents.com/>**



**FEEL FREE  
TO  
CONTACT US  
AT  
ANY TIME**

 [datascience@thepeopleevents.com](mailto:datascience@thepeopleevents.com)

 + 44 1442 7810 82

