Fifth (and last) Live Lecture (Webinar)
Starts in **15** minutes



Fifth (and last) Live Lecture (Webinar)
Starts in **10** minutes



Fifth (and last) Live Lecture (Webinar)
Starts in 5 minutes



Ethical Considerations in the Use of Machine Learning for Research and Statistics

Alice Toms, UK Statistics Authority



► Introduction

- ► Introduction
- ► Lecture "Ethical Considerations in the use of machine learning for research and statistics" Alice Toms, UK Statistics Authority

- Introduction
- ► Lecture "Ethical Considerations in the use of machine learning for research and statistics" **Alice Toms**, UK Statistics Authority
- ► 0&A

- ► Introduction
- ► Lecture "Ethical Considerations in the use of machine learning for research and statistics" **Alice Toms**, UK Statistics Authority
- ► Q&A

# **Group Picture**

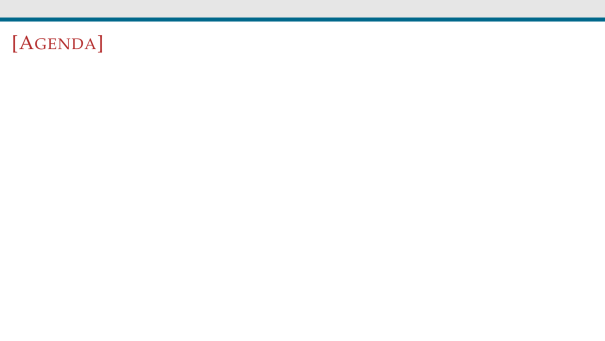
- Introduction
- ► Lecture "Ethical Considerations in the use of machine learning for research and statistics" **Alice Toms**, UK Statistics Authority
- ► Q&A

# **Group Picture**

► End of the course and certificates

[Q&A]

Write your questions in the chat



► Last Module #6: "Real-World" Machine Learning is open

- Last Module #6: "*Real-World*" Machine Learning is open
- ▶ The personal data-based ML project is quite a success (in Module 4)

- ► Last Module #6: "*Real-World*" Machine Learning is open
- ► The personal data-based ML project is quite a success (in Module 4)
- Enjoy the activities proposed and complete the test
   before Friday 24 December

- ▶ Last Module #6: "*Real-World*" Machine Learning is open
- ► The personal data-based ML project is quite a success (in Module 4)
- Enjoy the activities proposed and complete the test
   before Friday 24 December
- Certificates available until the end of the course: Friday 31 December

- Last Module #6: "*Real-World*" Machine Learning is open
- ► The personal data-based ML project is quite a success (in Module 4)
- Enjoy the activities proposed and complete the test
   before Friday 24 December
- Certificates available until the end of the course: Friday 31 December
- Huge thanks to all participants and to Alice Toms

- Last Module #6: "Real-World" Machine Learning is open
- ► The personal data-based ML project is quite a success (in Module 4)
- Enjoy the activities proposed and complete the test
   before Friday 24 December
- Certificates available until the end of the course: Friday 31 December
- Huge thanks to all participants and to Alice Toms
- This course benefited from the work of the SIAP's team:
   Ni Thein, Shuji Fukuyama, Akiyo Shibuya & Patrick Jonsson (intern)

- ▶ Last Module #6: "*Real-World*" Machine Learning is open
- ► The personal data-based ML project is quite a success (in Module 4)
- Enjoy the activities proposed and complete the test
   before Friday 24 December
- Certificates available until the end of the course: Friday 31 December
- Huge thanks to all participants and to Alice Toms
- This course benefited from the work of the SIAP's team:
   Ni Thein, Shuji Fukuyama, Akiyo Shibuya & Patrick Jonsson (intern)

## **Group Picture**

- ▶ Last Module #6: "*Real-World*" Machine Learning is open
- ► The personal data-based ML project is quite a success (in Module 4)
- Enjoy the activities proposed and complete the test
   before Friday 24 December
- Certificates available until the end of the course: Friday 31 December
- Huge thanks to all participants and to Alice Toms
- This course benefited from the work of the SIAP's team:Ni Thein, Shuji Fukuyama, Akiyo Shibuya & Patrick Jonsson (intern)

### **Group Picture**

Wishing you a fruitful end of the ML course! Hope to see you soon for other courses on the SIAP's