### Ethics in Data Science (Part 1, Overview)

Daniel Lawson — University of Bristol

Lecture 12.1.1 (v1.0.2)

### Signposting

- We've covered how to do data science in this course.
- ▶ This final lecture is about how to do it **responsibly**, i.e.
  - What laws govern data science?
  - What is Ethical data science?
  - What is privacy?
  - ► How can we design data science tools to protect it?
  - What is Statistical discosure?
  - ► What is algorithmic bias? How can we mitigate it?
- Thanks to Raul Santos-Rodriguez and Peter Flach for access to their slides on these topics.
- ► This lecture is split into three parts:
  - ► This is part 1, on ethics and the law,
  - ► Part 2 covers Privacy and disclosure,
  - ▶ Part 3 covers Fairness and interpretability.

### **ILOs**

► ILO5 Be able to reason about and conceptually align problems involving real data to appropriate theoretical methods and available methodology to correctly make inferences and decisions

#### Ethical data science

- ► Ethical behaviour puts benefits to group or society above benefits to the individual or organisation.
  - Typically, ethical outcomes are in individuals and organisations long term interest.
  - ► Ethics is not law. But it is good when the two coincide.
  - Ethics asks what we **should** do, rather than what we **can** do.
- ▶ Data Science can be done for external ends, ethically.
  - ► It can also be used to improve the world by making ethical outcomes a goal.
- ▶ Not all data science is ethical. Yours can be.

### Ethics and Privacy: the law

- ► The laws that govern data privacy in the UK (and similarly in the EU) include:
  - ► Human Rights Act (HRA 1998)
  - ► EU General Data Protection Regulation (GDPR 2018)
  - ▶ Data Protection Act 2018 (DPA 2018)

## Human Rights Act

- ► The HRA (Article 8) provides the right to privacy. Specifically "respect for your family and private life, your home and your correspondence" including how your personal information is held and protected.
- ► The HRA sets out intentions. This right is **implemented** in various other forms of legislation.

## EU GDPR / UK Data Protection Act

- ► The GDPR is an important and pervasive law implementing data protection rules.
- ► You will learn it in detail if you are employed by a company that does business in the EU.
- ▶ The DPA (2018) implements GDPR in the UK and supersedes the DPA (1998). It goes slightly further than GDPR but not in any ways that directly affect data science. These include:
  - National security,
  - Immigration,
  - ► Implementation.

#### GDPR and Data Science

- ► GDPR affects data science practice in three areas.
  - 1. GDPR imposes **limits** on data processing and consumer profiling.
  - 2. For organizations that use automated decision-making, GDPR creates a "right to an explanation" for consumers.
  - GDPR holds firms accountable for bias and discrimination in automated decisions.
- ► The good news is that as responsible data scientists we wanted to do these things all along.
- ► KDNuggets has a very good description of how GDPR affects Data Science.

### GDPR implications

- Some key implications include:
  - Informed consent for data usage is required except for "ordinary conduct of business".
  - There are constraints on data processing and profiling, which apply only to identifying data individual consumer.
  - ► Therefore **robust anonymisation** is vital for data mining activities.
  - Pre-anonymised data must be carefully guarded, and there are legal implications for employees and businesses that do not follow best practice.

### Ethical topics in data science:

- ► Data ownership:
  - ► Who owns your data?
- Statistical disclosure attacks:
  - ▶ How can data be extracted from anonymised data?
- ► Interpretable data science:
  - How do we know why an algorithm has made a particular choice?
- ► Algorithmic Fairness:
  - How can we ensure that automated decisions are not biased against particular groups of people?

### Data ownership

- Who owns data? Under the GDPR, there is a data subject and a data controller. The subject has several rights, including:
  - To object to specific usage, and to give clear consent where use is acceptable,
  - ► To have easy access to their data,
  - ► To rectification of errors and for most information on them to be forgotten,
  - ► To data **portability**, so that their data can be moved between providers.
- ► The controller has the responsibility to protect the subject's rights.

# Implications of data ownership

- ► A Company that gathers data must provide provisions for access, rectification, and portability.
  - ► Auditable logs of data use are required.
  - ► If you are the controller of data, you will need additional training.
- ► For data science use:
  - Data used for data science must be subject to rectification and removal!
    - This is not retrospective, so any results from this data used historically, or being used in contemporary analysis, do not need to be deleted
    - ► However, you cannot store copies of personal data arbitrarily; these are subject to the right to be forgotten.
- Careful processing pipelines are therefore needed to retain critical results whilst not storing individual data except temporarily.
  - ► Anonymised and/or aggregated data can be retained. Provided that it truly cannot be linked to an individual...

#### Reflection

- ▶ What do the acronyms HRA, GDPR and DPA mean?
- ► How do they relate to you as a data scientist?
  - What specific implications can you think of?
- ► How does GDPR change your practice?
- ▶ By the end of the course you should:
  - Be aware of the basic regulatory framework of privacy in the UK.
  - Be able to reason using the general human rights principles underlying this.

## Signposting

- ► Still to come:
  - ▶ 12.1.2 Protecting data from statistical disclosure,
  - ▶ 12.1.3 Ensuring algorithms are fair and interpretable.
- References: Make sure you know broadly what the legislation does!
  - ► Human Rights Act (HRA 1998)
  - ► EU General Data Protection Regulation (GDPR 2018)
  - Data Protection Act 2018 (DPA 2018)