Data Ethics, AI and Responsible Innovation

Nick Hood

02 November 2020

Table of Contents

# Introduction

These are my notes from participation in the Edinburgh Data Ethics MOOC, running in November and December 2020. Any errors here are my own responsibility.

Nick Hood  
[@cullaloe](https://twitter.com/cullaloe)

This document was last updated on 02 November 2020 at 15:47.

## 0.1 Course overview

Week 1 Ethics and Law

What are ethical values? Can we rely on legal regulation? What are the most pressing issues facing data driven industries?

Week 2 Crime and Justice

Should we use predictive policing and sentencing algorithms? How can biases sneak into such algorithms? How can we remove them?

Week 3 Home and City

What are the promises of smart homes and cities? How can they impact our privacy and freedom? How can we design them to protect those values?

Week 4 Money and Markets

Can future tech lead to a world without money? Can algorithms help us fairly distribute resources? How could we design a fair AI?

Week 5 Life and Health

Should we keep genetic databanks? Would you trust an AI doctor? What are the principles of responsible research and innovation?

# 1 Week 1: Ethics and Law

# Appendices

# References