

# Ethics in Data Science

What is Ethics Anyway?

Dr. Philippe J.S. De Brouwer  
philippe@de-brouwer.com

Honorary Consul of Belgium in Kraków  
guest professor at the Jagiellonian University  
guest professor at AGH University of Science and Technology  
lecturer at eMBA UW  
SVP at HSBC in Kraków

June 2022

## Table of Contents I

Defining Ethics

Questions Around AI

Ethics in Data Science

Way of working

Conclusions

# What is Ethics According to You?

## A Formal Definition

### **ethics**

1. moral principles that govern a person's behaviour or the conducting of an activity. "medical ethics also enter into the question"

Similar: moral code, morals, morality, moral stand, moral principles, moral values, rights and wrongs, principles, ideals, creed, credo, ethos, rules of conduct, standards (of behaviour), virtues, dictates of conscience

2. the branch of knowledge that deals with moral principles.  
"neither metaphysics nor ethics is the home of religion"

What is involved in ethics?



Figure: Ethics is complex and it depends on your viewframe.

Does it need to be difficult?



Two mokeys are paid an unequal reward - Frans De Waal / TED  
— [2]

## Dillema 1: Kill the Baby or Old Person?

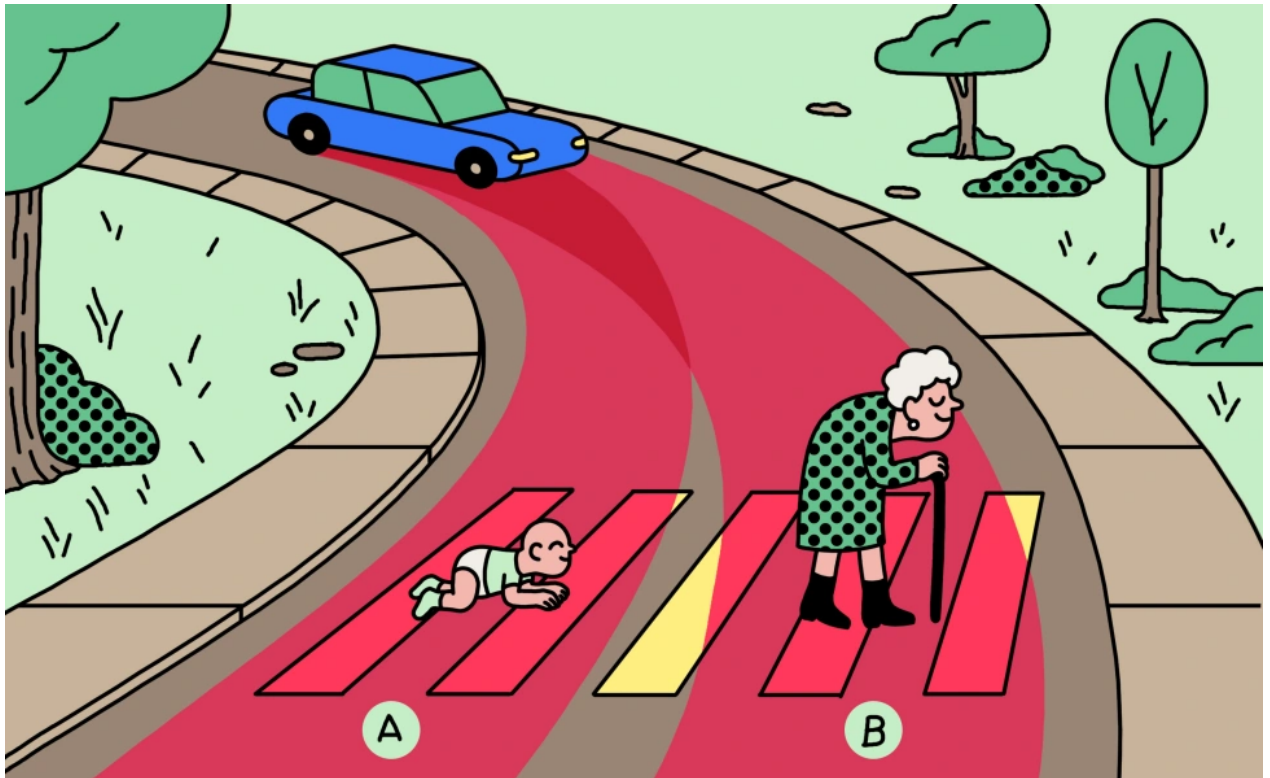


Figure: source: MIT Technology Review — [3]

## Dillema 1: Who to Kill - take 2

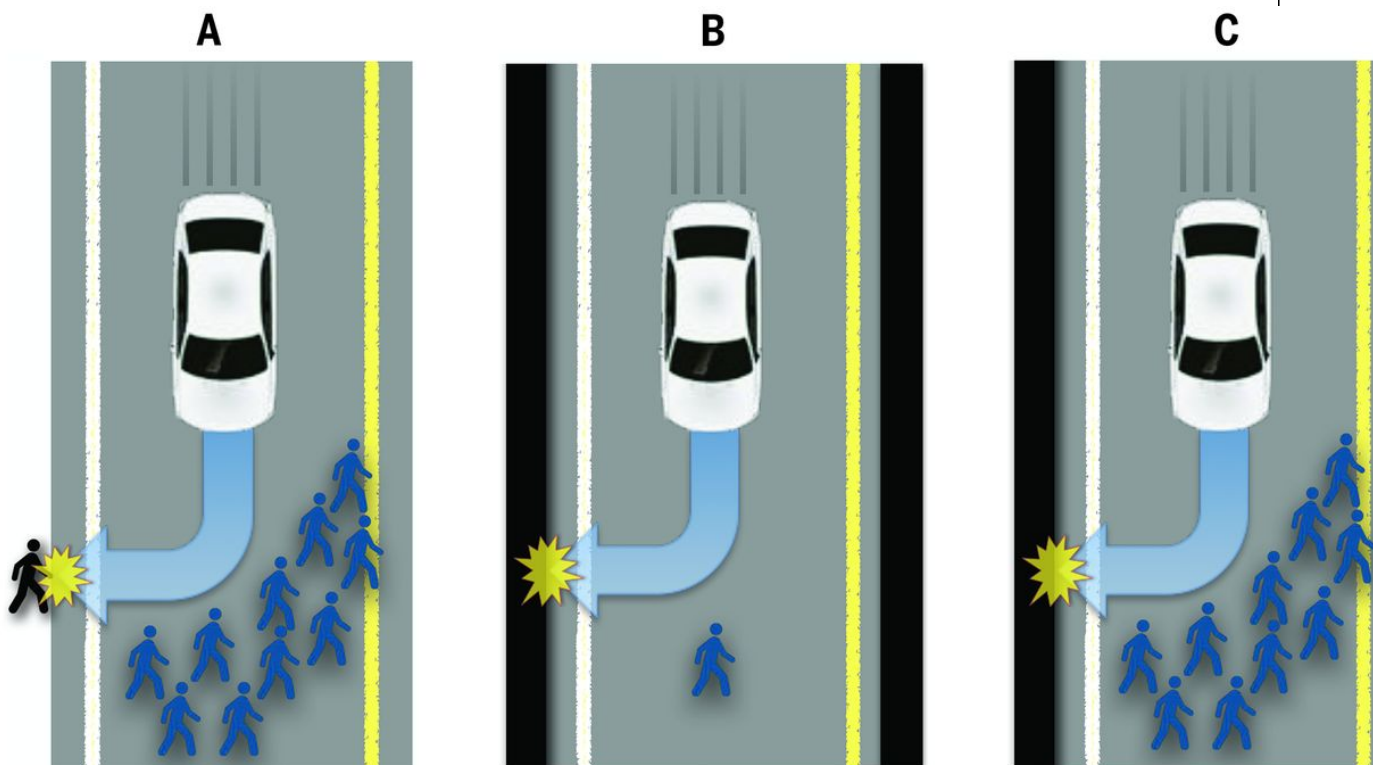
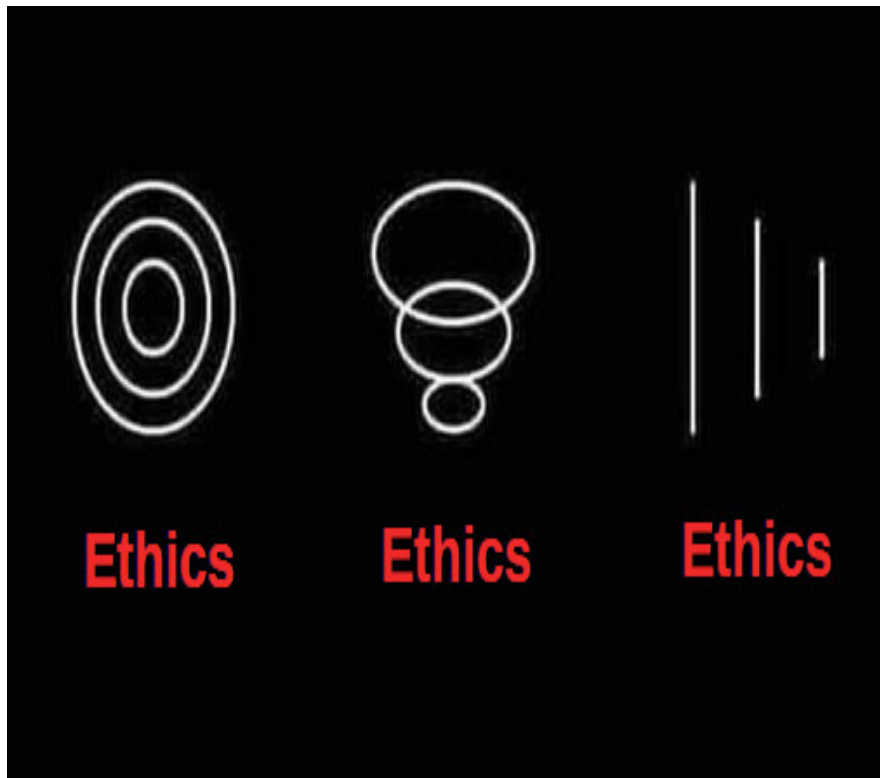


Figure: source: Science — [1]

Should we veer and kill the person who is on the pavement? What

## Ethics . . .



**Figure:** Ethics is complex and it depends on your point of reference and you frame.

## A Definition of AI

A cross-disciplinary approach to understanding, modelling, and replicating intelligence and cognitive processes by invoking various computational, mathematical, logical, mechanical, and even biological principles and devices. —[brundage2015taking] or (Britanica.com) the ability of a digital computer or computer-controlled robot to perform tasks commonly associated with intelligent beings or (Wikipedia) Artificial intelligence (AI) is intelligence demonstrated by machines, as opposed to the natural intelligence displayed by animals and humans.

## First Some Simple Questions

- ▶ What is exactly Intelligence and how to measure it?  
the ability to acquire and apply knowledge and skills (Oxford Dictionary)
- ▶ What is exactly consciousness?  
the state of being aware of and responsive to one's surroundings - Oxford Dictionary
- ▶ What is Self-consciousness? Sentience? Life?

## Issues with Morality and AI

- ▶ What if AI becomes more intelligent than people? Does it get moral status?
- ▶ What about the singularity and benevolence of machines?
- ▶ What about enhanced humans (e.g. math implant in brain?)
- ▶ What when we can “upload” a human brain? Who owns it? Can we switch it off?
- ▶ Does a conscience and sentient AI deserve rights?
- ▶ Who are we to decide this?
- ▶ Can one delegate agency to the an AI? Who has the moral agency?
- ▶ Should we manipulate data? (and counter-act bias?)

## Issues

- ▶ user consent
- ▶ privacy, data protection
- ▶ intellectual property rights, data ownership
- ▶ safekeeping: avoiding data theft, cyber security
- ▶ trust, surveillance, free will
- ▶ competition
- ▶ discrimination:
  - ▶ bias
  - ▶ fairness
  - ▶ accountability
  - ▶ transparency

## Conclusions

- A. Ethics refer to moral the principles that govern our behaviour
- B. General ideas are innate
- C. More complex problems, are not obvious and not everyone agrees. Viewpoint matters.
- D. Therefore morality cannot be reduced to following rules.
- E. Data Science is riddled with ethical issues.



Jean-François Bonnefon, Azim Shariff, and Iyad Rahwan. 'The social dilemma of autonomous vehicles'. In: *Science* 352.6293 (2016), pp. 1573–1576.



Sarah F Brosnan and Frans De Waal. 'Monkeys reject unequal pay'. In: *Nature* 425.6955 (2003), pp. 297–299.



Karen Hao. 'Should a self-driving car kill the baby or the grandma? Depends on where you're from'. In:  
[URI:https://www.technologyreview.com/s/612341/a-global-ethics-study-aims-to-help-ai-solve-the-self-driving-trolley-problem/](https://www.technologyreview.com/s/612341/a-global-ethics-study-aims-to-help-ai-solve-the-self-driving-trolley-problem/)  
(2018).