Summarise Topic

How do we govern AI and machine learning?

When “the computer says no” who is responsible for the “computer”, or rather the underlying algorithm that has made the decision? Is it the data scientist who built the algorithm? The CEO of the organisation who implemented it? Or everyone included in the multi-layered decision-making process to implement it? One of the key challenges for organisations is to understand enough about the algorithm and its data to be able to make those decisions transparently.

We’d like you to consider how an organisation sets up model governance and what it should contain?

Who is responsible?

Stewardship

Directors

Project managers

Business analysts

The business

The subject matter expert

The developer

Marketing department

Communications expert

There’s something wrong inherently with the interpretation process of converting a business need into a realisation transparent system.

What happens when functionality gets in the way?

Examples of good AI and bad in a decision-making process. Good as in good for you? Good to understand? Good who knows why? Actually, good in every way?

Bad AI, bad opaque, bad doesn’t work, bad wrong, plain wrong, bad against the curve, bad evil,

Pull good points, pull bad points

Cherry pick the good ones. Begin with the beginning and the end in mind.

Recommendations and opinions

Thoughts for visuals

Robot, daleks, cool jazz, army of IT people, P&L, ONION,