## A Review of the ICO's Draft Guidance on the AI Auditing Framework

**DATA AND AI:** EXPLICIT DISCUSSION OF THE RELATIONSHIP BETWEEN DATA PROTECTION AND HOW IT TRANSLATES INTO AUDITING OF AI SYSTEMS.

CASE STUDIES: TEMPLATES DEVELOPMENT PRODUCED THROUGH DISCUSSION IN AN OPEN FORUM FOR RELEVANT STAKEHOLDERS.

RISKS OF OTHER MACHINE LEARNING (ML) SYSTEMS: IN ADDITION TO GUIDANCE ON SUPERVISED LEARNING FURTHER GUIDANCE WOULD BE WELCOME ABOUT RISKS PRESENTED IN OTHER FORMS OF ML.

**REGRESSION AND FORECASTING:** DISCUSS THE METRICS AND METHODS USED WHEN AN AI SYSTEM IS USED TO TACKLE A REGRESSION OR A FORECASTING PROBLEM.

**TARGET AUDIENCE:** BETTER SPECIFICATION (DATA SCIENTISTS, DPOS, ETC.) OR A FRAMEWORK SHOULD BE CREATED WHERE EACH GROUP IS TARGETED WITHIN A STRUCTURE THAT INTEGRATES THEIR RESPECTIVE DUTIES.

Emre Kazim, Adriano Koshiyama – University College London (ekazim@cs.ucl.ac.uk)