

fAIr LAC in a box

Ethical and responsible use of artificial intelligence
systems for decision-making

Project
formulation
handbook

Data science
handbook

Algorithmic
Audit Guide

Ethical self-
assessment for the
entrepreneurial
ecosystem

Ethical self-
assessment for the
Public Sector



Introduction to fAIr LAC in a box

Resources

- Welcome Video
- Glossary



Ethical self-assessment for the Public Sector

Questionnaire to identify red flags about the most critical aspects in mitigating potential ethical risks of an AI solution

Resources

- How-to video
- How to complete the self-assessment?
- Testimonial video



Ethical self-assessment for the entrepreneurial ecosystem

A document highlighting the most relevant aspects to consider in developing AI products in the entrepreneurial ecosystem and proposes improvement and risk-mitigation measures.

Resources

- Application guidelines



Project formulation handbook

QA practical guide for IA Project Directors on what to consider during the model design, development, validation and its subsequent deployment and monitoring

Resources

- How-to video
- Checklist
- Feasibility workshop template
- Design and feasibility worksheet
- Recommendations for the project director
- Testimonial video



Data science handbook

A guide with recommendations and best practices designed for IA models developing technical teams to avoid unexpected results or contrary to the objectives of the solution.

Resources

- How-to video
- Checklist
- Data profile
- Model profile



Algorithmic Audit Guide

A document that uses structured questions to guide the need to audit IA systems and indicates the elements to consider when performing the audit.

Resources

- How-to video
- Final report of the algorithmic audit of the Laura system

