#### Main Deliverable

Collaborative or individual **AI Report** on:

a real-life machine learning use-case of an existing data product solution.

AI accommodates & exploits "complex" human behaviour by means of automatised regulatory systems that are mechanical, biological, physical and/or cognitive in nature.

The necessity machine learning fall into 4 main categories:

When humans can't code rules for certain problems. When you need to scale a solution to millions of cases. When you can do it manually, but it's not cost-efficient. When you have a massive dataset without obvious patterns.

A data product is any application or tool using data science combined with computing or statistical algorithms ---required by the AI-model--- that autonomously aids businesses (profit or non-profit) to provide a solution to a given societal or proprietary problem solely based on sampling data set.

It comprises a human-centered interface, creating meaningful insights derived from data science principles & methodologies such as:

- Human Factors
- Predictive Analytics
- Descriptive Data Modeling
- Data Mining
- Machine Learning
- Risk Management
- Advanced statistics

# **Backbone AI Report**

### **PART I** Problem Selection, Definition & Motivation + Human in the Loop

Defining Artificial Intelligence (in your own words)
Why Do you Need AI? (What AI problem/use-case are you trying to solve)
Designate Capability Domain & Application Domain
Mission Statement + Definition of Done

# PART II Data (Product) Description, Preparation & Annotation

Defining Data Science (in your own words)

Designate Data Type used

Datasets used

Data Labelling Requirements (Yes supervised ML/NO unsupervised ML)

Data Pipeline outline Data Visualisation

Description of Data Product Components & Techniques Involved

# PART III AI Model selection, coding, training and testing

#### **PART IV** Critical Reflection & Ethical Considerations

Evaluate whether the selected model solves the problem at hand to ensure its suitability to your data-product solution.

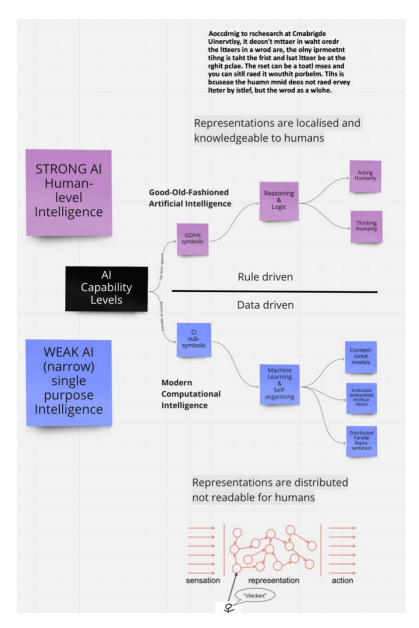
Assess popularity / "ground-breaking-ness"

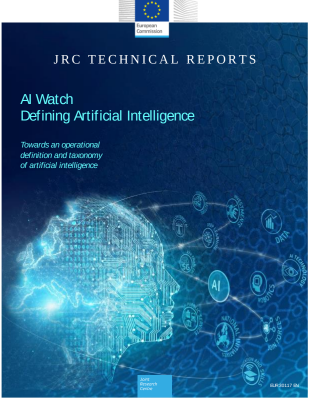
Review potential issues & existing documentation

# **Studied Literature**

# **APPENDIX A:**

# PART I Problem Selection, Definition & Motivation + Human in the Loop





#### **APPENDIX B:**

# PART II Data (Product) Description, Preparation & Annotation





# **Curriculum Development in Data**Science and Artificial Intelligence

599600-EPP-1-2018-1-TH-EPPKA2-CBHE-JP

# Deliverable 2.5: DS & AI Course Outlines

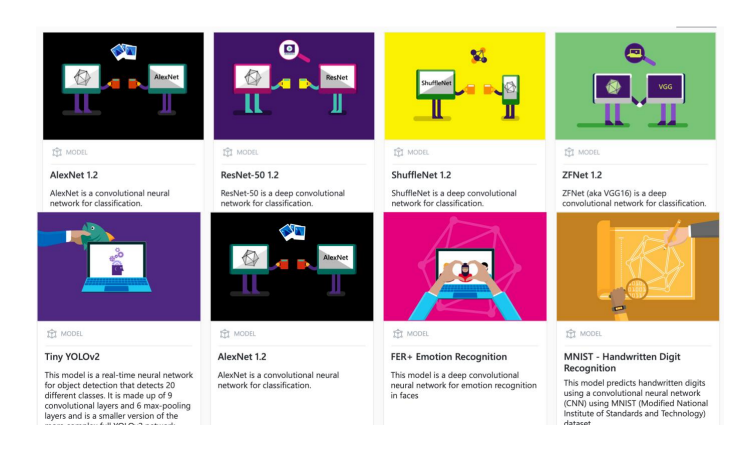
Master and Professional Courses



#### **APPENDIX C:**

# PART III AI Model selection, coding, training and testing

- <a href="https://gallery.azure.ai/models">https://gallery.azure.ai/models</a>
- https://towardsdatascience.com/top-6-deep-learning-models-you-should-master-for-killer-ai-applications-13c7dfa68a3



#### **APPENDIX D:**

# **PART IV Critical Reflection & Ethical Considerations**

https://cyber.harvard.edu/story/2019-06/introducing-principled-artificial-intelligence-project

# Introducing the Principled Artificial Intelligence Project

ETHICS AND GOVERNANCE OF AI

Hannah Hilligoss

Jessica Fjeld

SHARE TO

F

Manual Hilligoss

Jessica Fjeld

Berkman Klein's Cyberlaw Clinic launched the "Principles Artificial Intelligence Project" to map AI principles and guidelines. The team created a <u>data visualization</u> to summarize their findings, and will later publish the final data visualization, along with the dataset itself and a white paper detailing their assumptions, methodology and key findings.