LAW & DATA 2024/2025

University of Padova

10 January 2025

SYNTHETIC DATA

artificial data generated from original data and a model that is trained to reproduce the characteristics and structure of the original data

synthetic data and original data should deliver very similar results when undergoing the same statistical analysis

generation process = SYNTHESIS



BIG DATA

great volume, velocity and variety of (personal and non-personal) DATA

technological ability to collect, process and extract new and predictive knowledge



EUROPEAN DATA STRATEGY

> FREE FLOW OF PERSONAL DATA

> FREE FLOW OF NON-PERSONAL DATA

> SINGLE MARKET FOR DATA

EU Data Strategy (2020) - Package

- (Regulation 2018/1807) (2018)
- DGA | Data Governance Act (2022)
- DSA | Digital Services Act (2022)
- DMA | Digital Markets Act (2022)
- Data Act (2023)
- AI Act (2024)



Regulation 2018/1807

- Ensuring free flow of data <u>other than personal data</u>
 laying down rules relating to data localisation requirements
- Processing of electronic data (other than PD)
- <u>Scope of application</u>:
 - within the EU
 processing provided as a service to users within
 EU / carried out by a person
 - limited application for <u>set of data</u> including personal & non-personal data



Regulation 2018/1807

Data localisation requirements

obligation, prohibition, condition, limit or other requirement provided for in the laws, regulations or administrative provisions of a Member State or resulting from general and consistent administrative practices in a Member State and in bodies governed by public law

IMPOSING THE PROCESSING OF DATA IN THE TERRITORY OF A SPECIFIC MS

or

HINDERING SUCH PROCESSING IN ANOTHER MS



Regulation 2018/1807

obligations upon the Member States to <u>repeal</u> any legal provision setting out data localisation requirements

GOALS:

- Encouraging the development and adoption of selfregulatory codes of conduct
- √ To contribute to a competitive data economy

EU Data Governance Act - DGA

Aim

creating a framework for facilitating a safe data-sharing setting out conditions for their re-use and intermediation services

It covers data held by:

- public bodies
- private entities
- citizens

'**Data**' = any digital representation of acts, facts or information and any compilation of such acts, facts or information, including in the form of sound, visual or audiovisual recording

EU Digital Services Act | DSA EU Digital Markets Act | DMA

Aims

1. creating a safer digital space where users' fundamental rights are protected

2. establishing a level playing field to foster innovation, growth and competitiveness

Data Act

Aim

granting **fair access** to and use of data (fair distribution of the value of data by establishing clear and fair rules for accessing and using data within the European data economy)

cross-sectoral (principles and guidelines applying to all sectors)

- → Increasing legal certainty for companies and consumers
- Mitigating the abuse of contractual imbalances that impede equitable data sharing
- → Rules enabling **public sector bodies** to access and use data held by the private sector for specific public interest purposes
- → New rules setting the framework for customers to effectively switch between different providers of data-processing services



Artificial Intelligence Act | Al Act

Aim

harmonised framework on artificial intelligence for respecting fundamental rights

Improving prediction, optimising operations and resource allocation, and personalising service delivery

- > support socially and environmentally beneficial outcomes
- > key competitive advantages to companies and the EU economy