

AGOD NATURAL EVOLUTION FROM DATA TO AI

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EFSA Advisory Group on Data

OUTLINE

OUTLINE



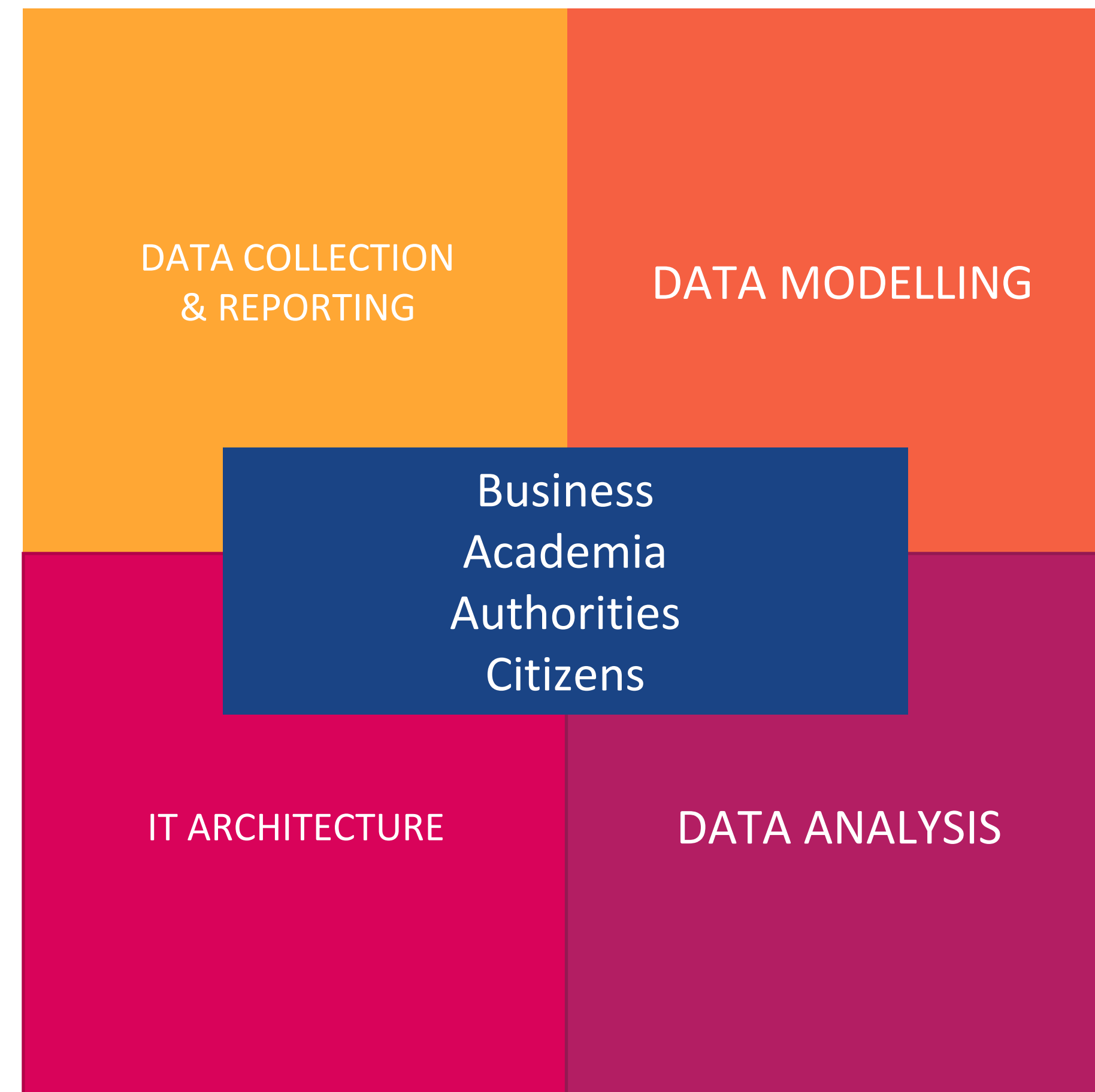
PREREQUISITES

WHAT DO WE NEED?

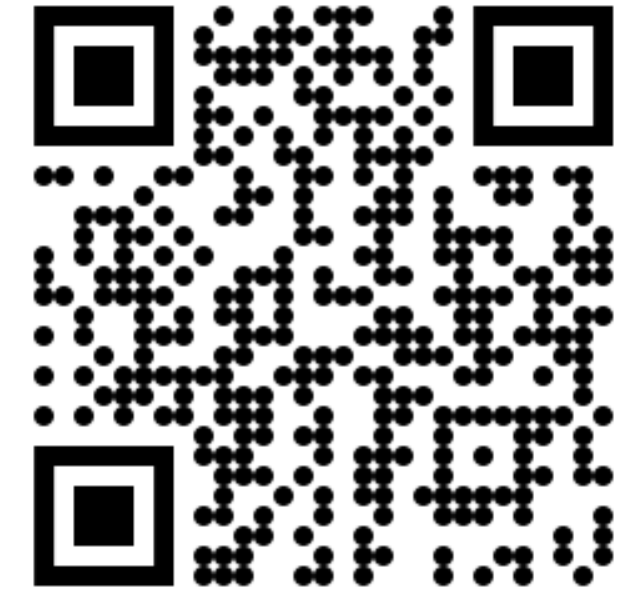
Data



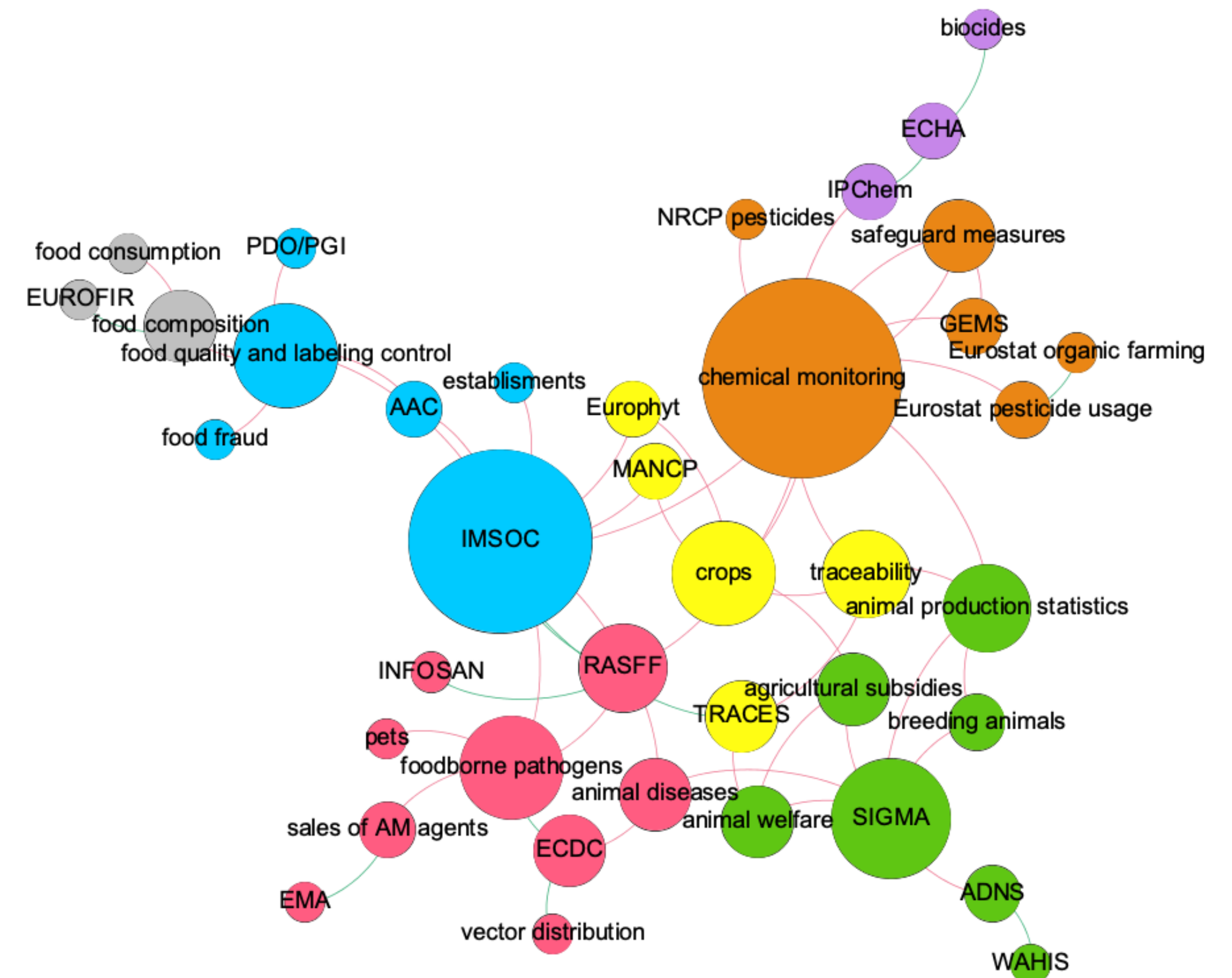
People



EFSA ADVISORY GROUP ON DATA



- Act as a governance body providing recommendations
- Act as a Think Tank providing input on project ideas
- Act as a channel providing access to knowledge, expertise, competencies and staff in Member States
- Provide strategic input on and oversight of alignment of EFSA's data roadmap



<https://doi.org/10.2903/sp.efsa.2020.EN-1901>

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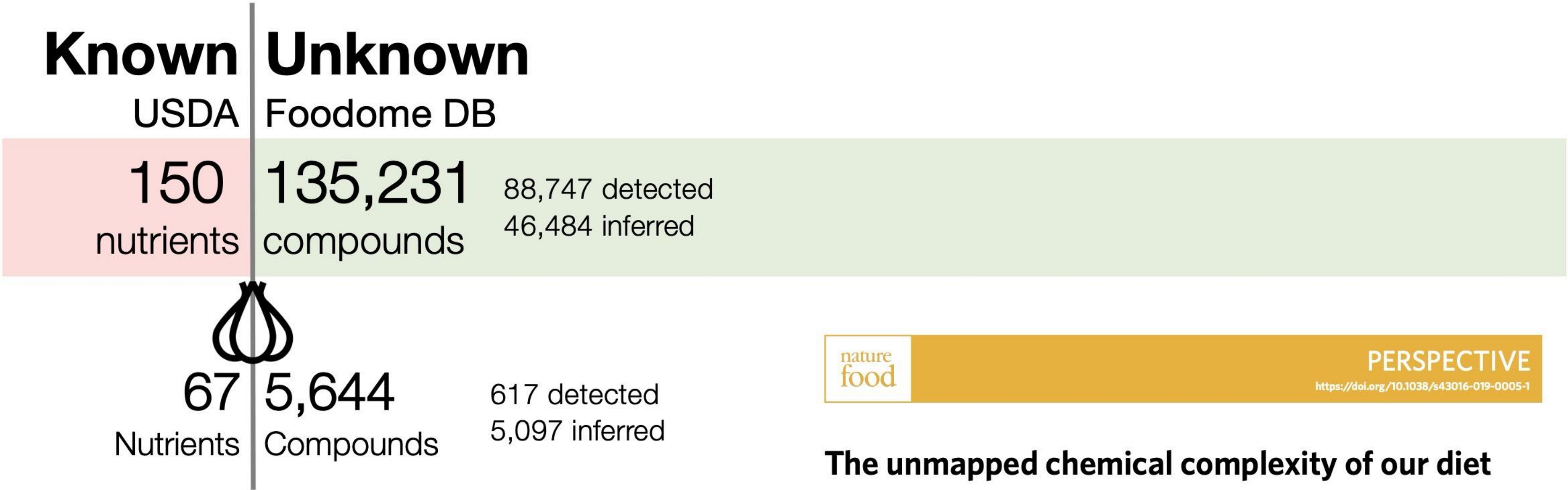
DATA

- Quality (Completeness, Validity, Uniqueness, Timeliness, Consistency, Accuracy)
- Quantity?
- Granularity?
- Representativity?
- Interoperability?
- ...

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MISSING DATA

- Molecular level food composition data
- Project Foodome



PERSPECTIVE
<https://doi.org/10.1038/s43016-019-0005-1>

The unmapped chemical complexity of our diet

Albert-László Barabási^{1,2,3*}, Giulia Menichetti¹ and Joseph Loscalzo²

Our understanding of how diet affects health is limited to 150 key nutritional components that are tracked and catalogued by the United States Department of Agriculture and other national databases. Although this knowledge has been transformative for health sciences, helping unveil the role of calories, sugar, fat, vitamins and other nutritional factors in the emergence of common diseases, these nutritional components represent only a small fraction of the more than 26,000 distinct, definable biochemicals present in our food—many of which have documented effects on health but remain unquantified in any systematic fashion across different individual foods. Using new advances such as machine learning, a high-resolution library of these biochemicals could enable the systematic study of the full biochemical spectrum of our diets, opening new avenues for understanding the composition of what we eat, and how it affects health and disease.

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REPRESENTATIVITY PROBLEMS

- Sampling strategies:
 - objective (i.e., random)
 - selective (i.e., risk-based)
 - suspect
 - (convenient)
- Challenges:
 - Central level random sampling plan, executed on a risk basis locally: what strategy is reported then?
 - Many questionable reporting practices, inconsistencies
 - E.g.: Veterinary drug residues sampling programmes



*statistically limited interpretability /
biased results*

**EFSA FP TMT PROJECT ON
SAMPLING STRATEGIES**

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MISSING / MISALIGNED FOOD SAFETY STANDARDS / TERMINOLOGIES

- Can we automatically send MS data to EFSA?
- Not yet

MS (own) catalogues on food categories and hazards (and other data fields)

≠

EFSA catalogues on food categories (FoodEx2) and hazards (PARAM)
(and other data fields)

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EFSA FP TMT PROJECTS ON

DATA FLOW MAPPING
DATA MODEL MAPPING TOOL
BUSINESS RULES ENGINE
DATA CAPTURE @ POINT OF SAMPLING
FOODEX2 SMART CODING APP

FOOD CLASSIFICATION WITH MACHINE LEARNING

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CHALLENGES IN CONNECTING DIFFERENT DATA SOURCES

- Can we connect different data sources easily (automatically)?
- No
- There are massive opportunities in using agricultural, customs, trade, business, meteorological, user-generated, ... data

EFSA FP TMT PROJECTS ON

DATA HARMONISATION AND DATA ANALYSIS FOR A FOOD
FRAUD DETECTION SUPPORT TOOL

STANDARDIZATION OF EPI-DESCRIPTIVE STATISTICS AND
THEIR RELATED QUANTITATIVE RISK ASSESSMENTS

ACCESS TO NEW DATA SOURCES OF DIETARY RECORDS

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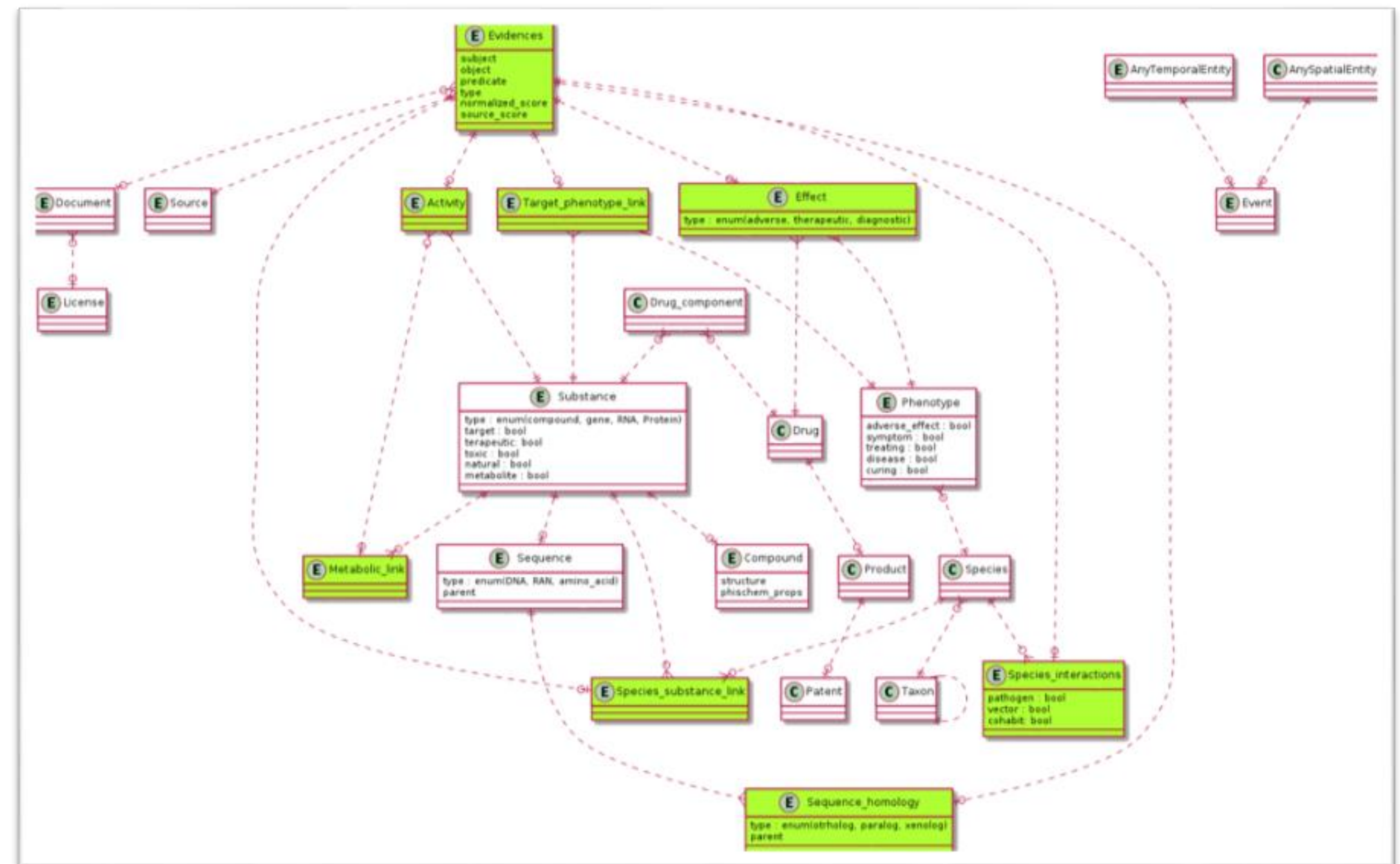
CAN'T WE JUST USE MACHINES FOR THAT?

- Yes, but we need few things:
 - Technological Feasibility and Data Availability: abundant, high-quality data
 - Economic Viability: (market) need with a high return on investment
 - Ethical and Social Considerations: decision accountability (clear legal, ethical rules)
 - Technical Complexity and Safety Concerns: advanced and reliable AI systems
 - Cultural and Social Acceptance: demystifying AI
 - Research and Development Focus: research need and funding

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MACHINE READABLE DATA?

- Building data lakes for research and/or control purposes
 - Need for interoperable, connected ontologies
 - Easy to access data (Repositories, direct database access, API, ...)
 - FAIR (Findable, Accessible, Interoperable, Reusable)
- Do we have that?



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IMPORTANCE OF ONTOLOGIES

- Ontology: a generalized, semantic data model
- Research projects aiming for utilising data for better food systems safety: connecting various (open source) data with the help on ontologies and common identifiers
- Need for standardised, interoperable ontologies
 - Food classification: FoodON is the one used by the research community, not FoodEx2. Is it fine for EFSA, COM, MS authorities?
 - Inter-agency exchange of chemical contaminants data: which ontology to choose?
 - No common international ontology of animal diseases
 - ...

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OUTLOOK

WHAT CAN WE DO?

- Invest in data generation
- Build ontologies
- Share tools, standards, data, models
- Use open data standards
- Educate
- Manage changes
- Explore 'lighthouse' ideas/projects for AI
- Build networks and partnerships

ADVISORY GROUP ON DATA

**THANK YOU FOR
YOUR ATTENTION**