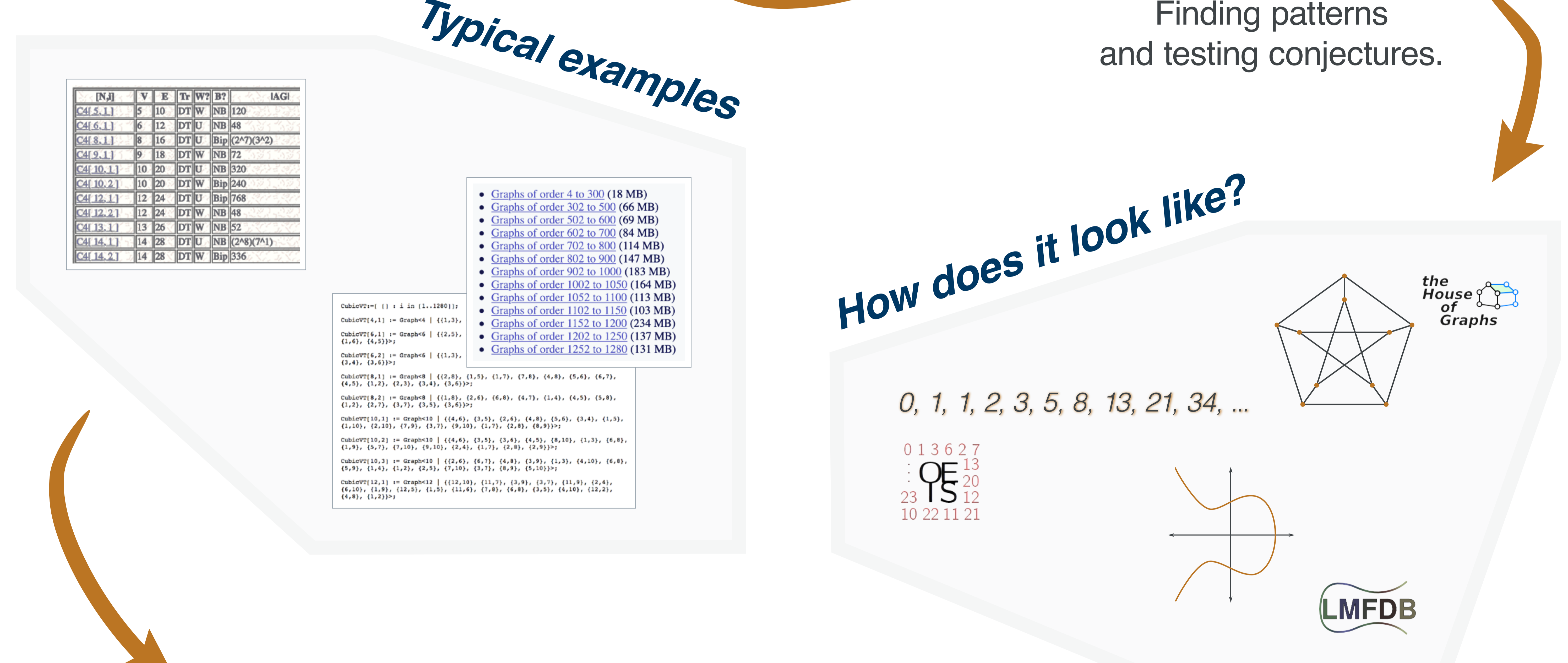
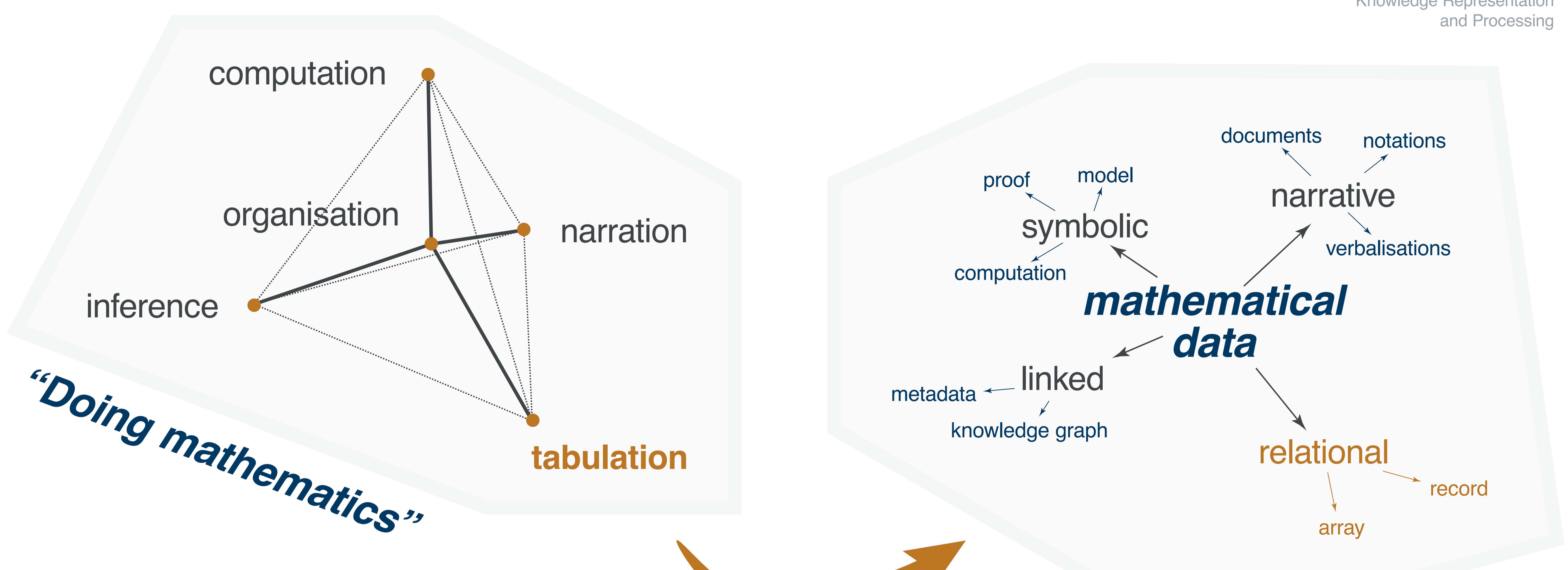


Research Data in Mathematics

FAU

Research Group
of the Professorship for
Knowledge Representation
and Processing



A census of mathematical datasets

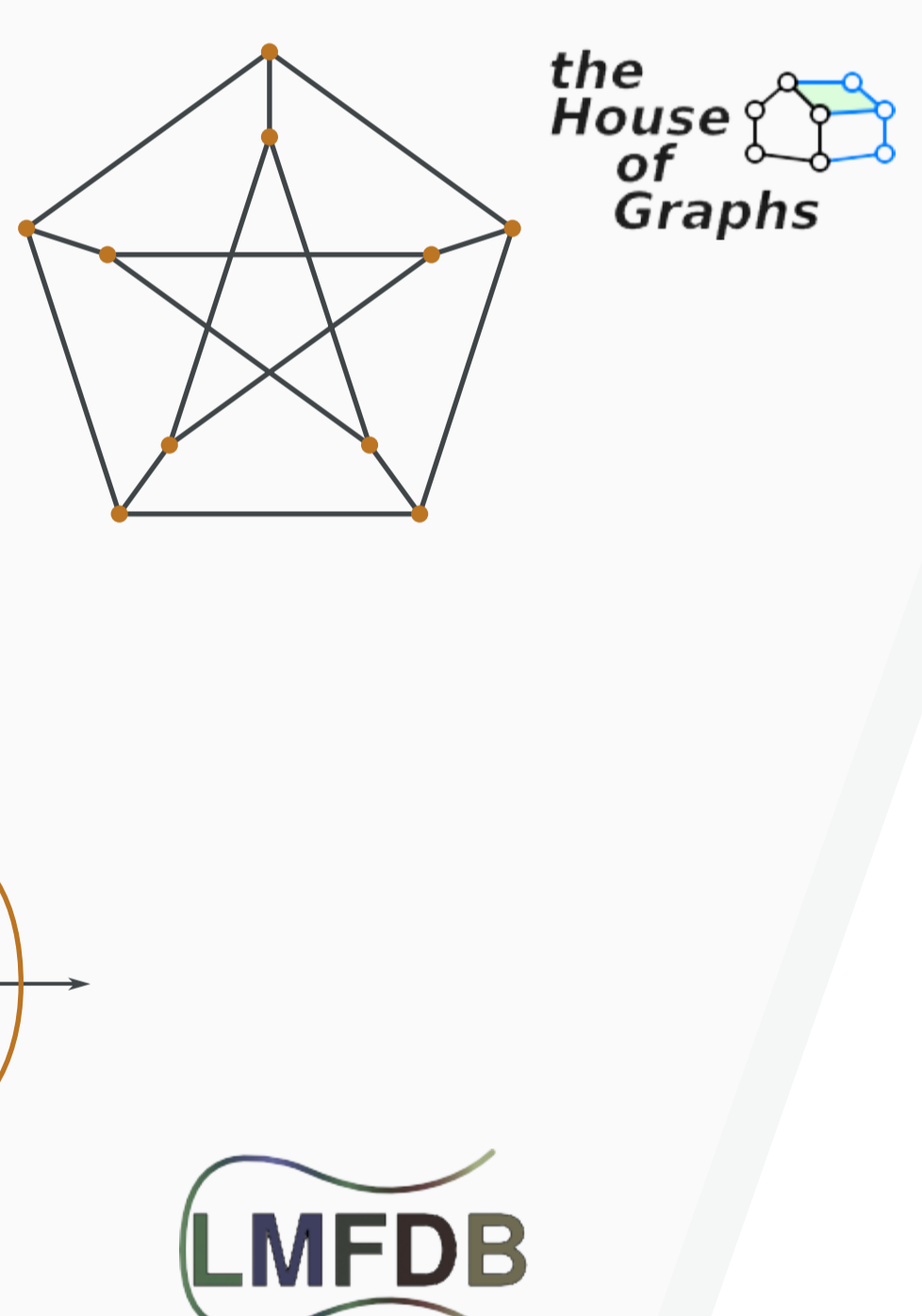
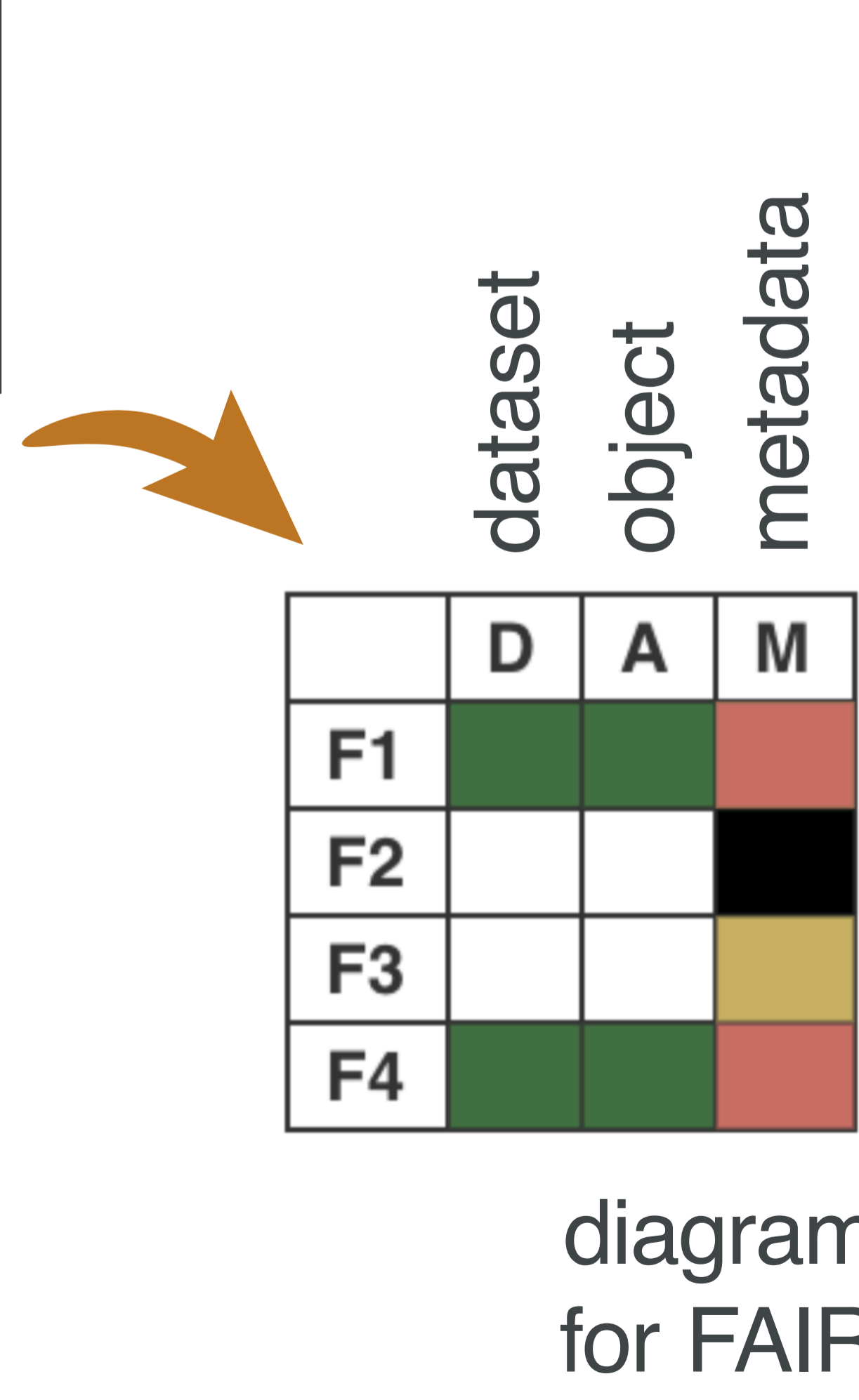
Catalogue of Mathematical Datasets

See the [wiki](#) for the non-tabulated contents as well as for more information.

The information in this catalogue is incomplete, please [help me fill it in](#).

General Information				Size Information	FAIR Readiness	Collection Properties
#	Id	Name	References	Tags		
1	1	An Atlas of Abstract Regular Polytopes for Small Almost Simple Groups	DOI	geometry (classification) abstract polytope	mathdb.mathhub.info	Laurence Vauthier, Dimitri Leemans
2	2	An Atlas of Small Regular Polytopes	DOI	abstract polytope		Michael Hartley
3	3	An Atlas of Chiral Polytopes for Small Almost Simple Groups	DOI	abstract polytope		Dimitri Leemans, Michael Hartley, Isabel Hubard
4	4	The Atlas of Small Chiral Polytopes	DOI	abstract polytope	No	Dimitri Leemans, Michael Hartley, Isabel Hubard

- GOALS**
- market study for building infrastructure.
 - creating guidelines for FAIR data in mathematics.



The Research Group
of the Professorship
for Knowledge
Representation and
Processing



Katja Berčič