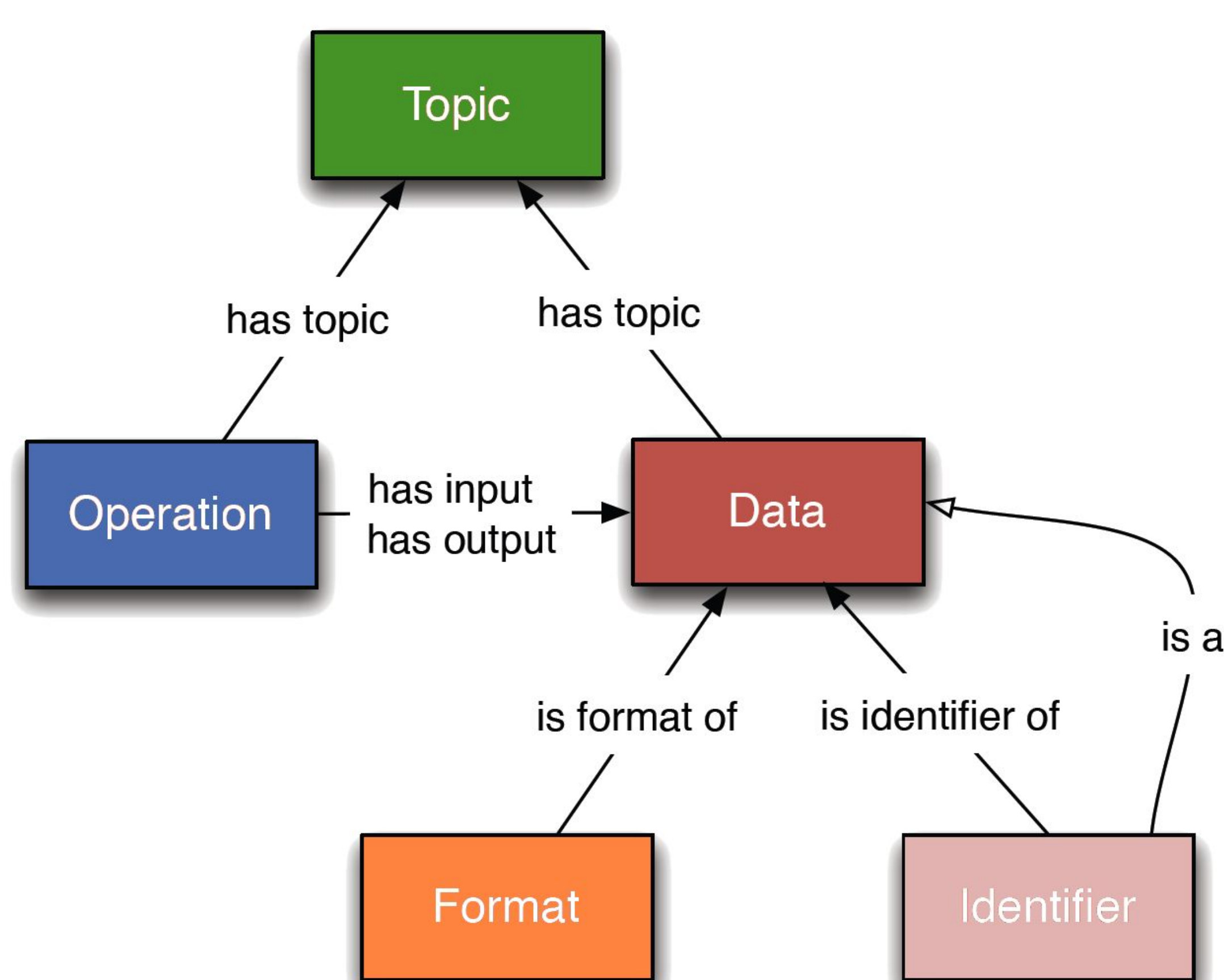
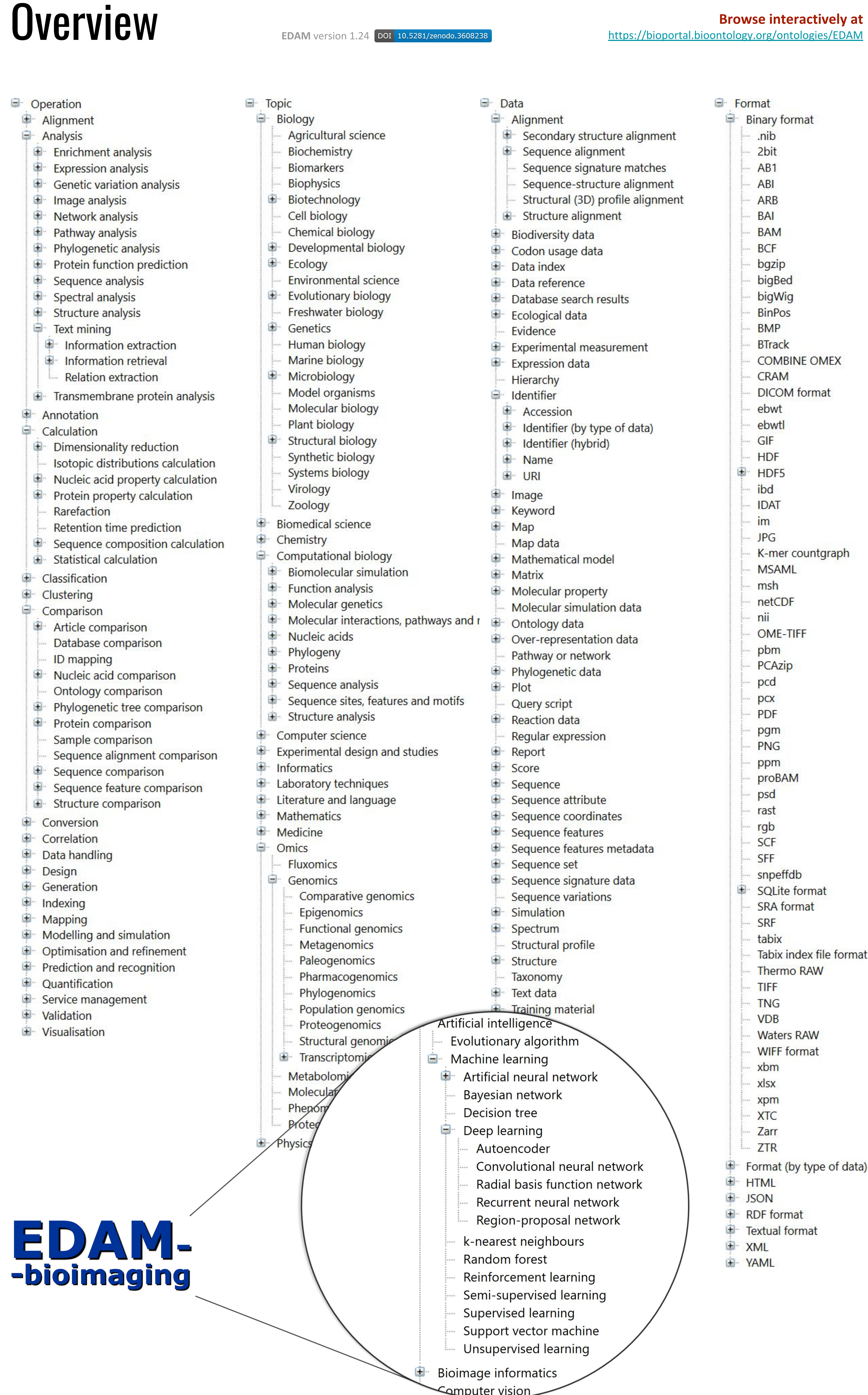


EDAM is an ontology of well-established, familiar concepts that are prevalent within bioinformatics, and bioscientific data analysis in general. The scope of EDAM includes types of data and data identifiers, data formats, operations, and topics. EDAM has a relatively simple structure, and comprises a set of concepts with terms, synonyms, definitions, relations, links, and some additional information (especially for data formats).

## Architecture



## Overview



**EDAM-**  
**-bioimaging**



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Alban Gaignard<sup>3</sup>



Veit Schwämmle<sup>4</sup>



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**Open** source and community-driven continuous development

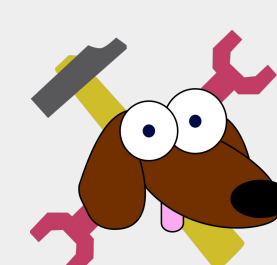


@edamontology

DOI [10.5281/zenodo.822690](https://doi.org/10.5281/zenodo.822690)



**Used** in diverse applications and projects



... and many more

**Available** in various ontology browsers and download formats



[OWL](#) [TSV](#) [CSV](#)

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