



ECOLOGICAL RELATIONS BETWEEN MEMBERS OF THE MICROBIOME

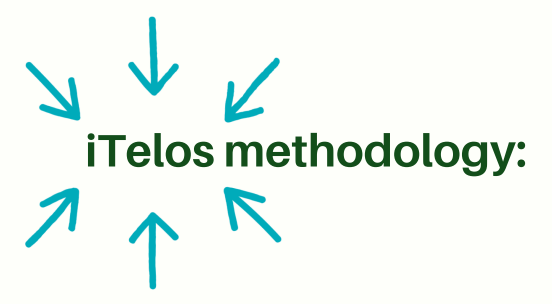
Presented by
Virginia Leombruni,
Eleonora Giuliani,
Marc Shebaby



Introduction

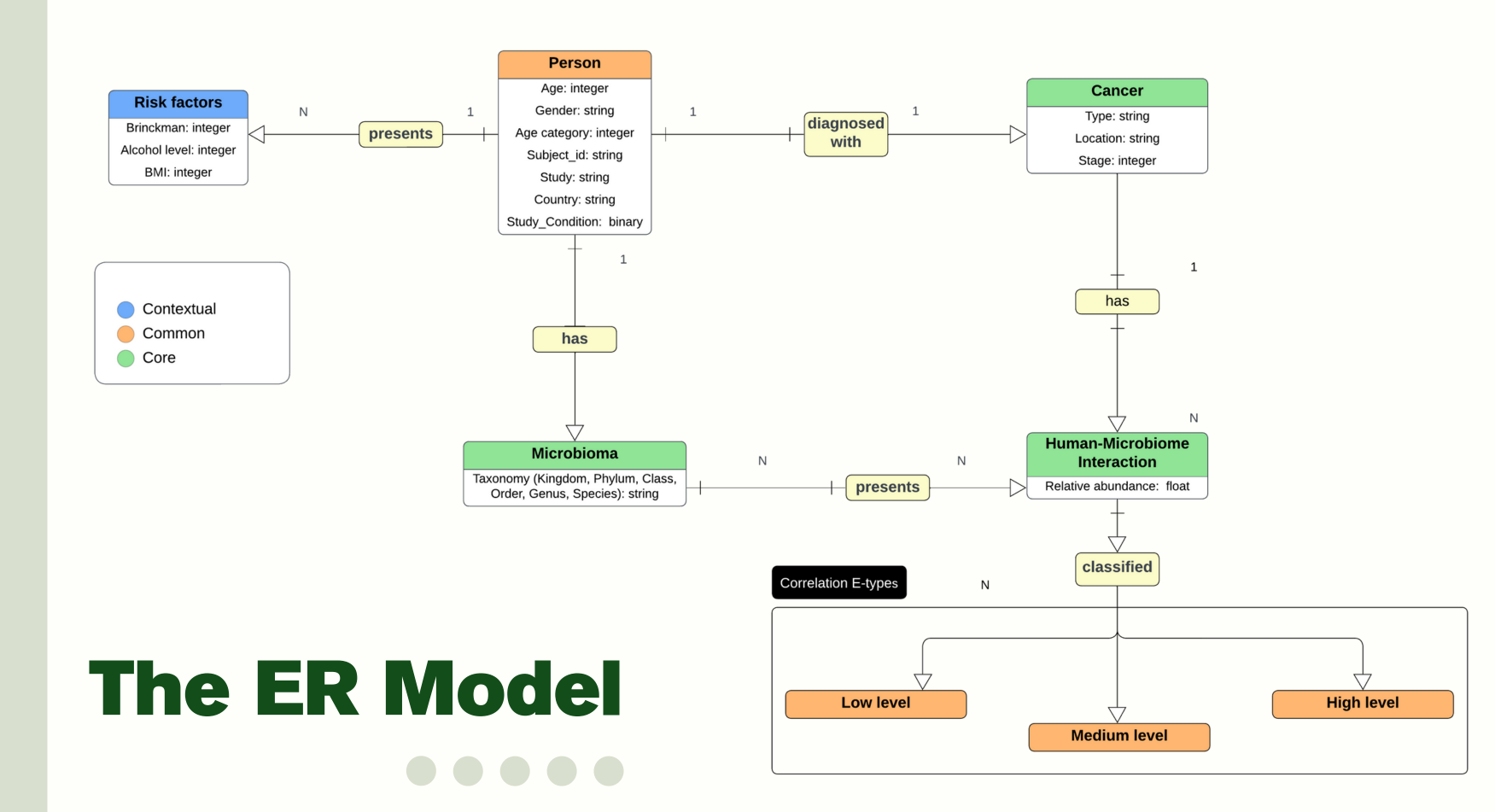
Microbial communities:

Microorganisms interact through competition, cooperation, and predation, influencing microbiome structure, stability, and species abundance.



Enhances reusability and supports future applications.







Information Gathering

Objective: Standardize and prepare data for analysis.

Main Sources:

MetaPhlAn3:

Taxonomic abundances

HUMAnN3:

Functional metabolic potential

Chosen Dataset:

YachidaS_2019 dataset (Carcinoma Cancer)

Process:

Data cleaning and Creation of a CSV file.

Language Definition



Problem: Solution:

Ambiguity from polysemy of words ———————————————Use UKC to define concepts

Mapping:

Concepts mapped to UKC ontologies and BioPortal; new IDs for terms (e.g., Brinkman Index).

Advantage: Resources already aligned, no further filtering needed

ConceptID	Word-en	Gloss-en		
UKC-681	has_Medical_diagnosis	Identification of a disease from its symptoms		
KGE-QCBI-2	has_Species	A person has a taxonomic group of sprecies whose memeber can interbreed		
KGE-QCBI-3	has_Interaction	A species correlates with a with a particular person		



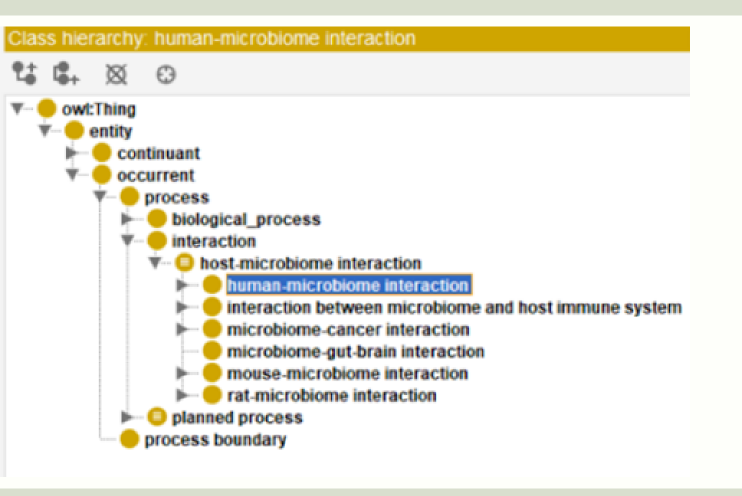
Goal

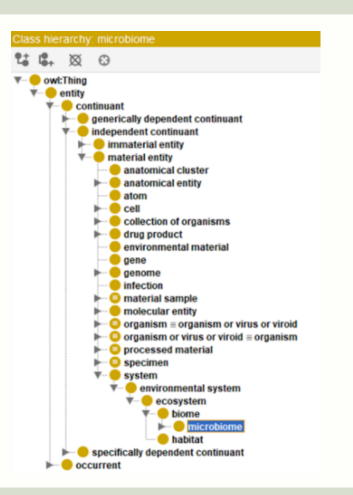
Develop a teleontology for the final KG to enhance interoperability and reusability

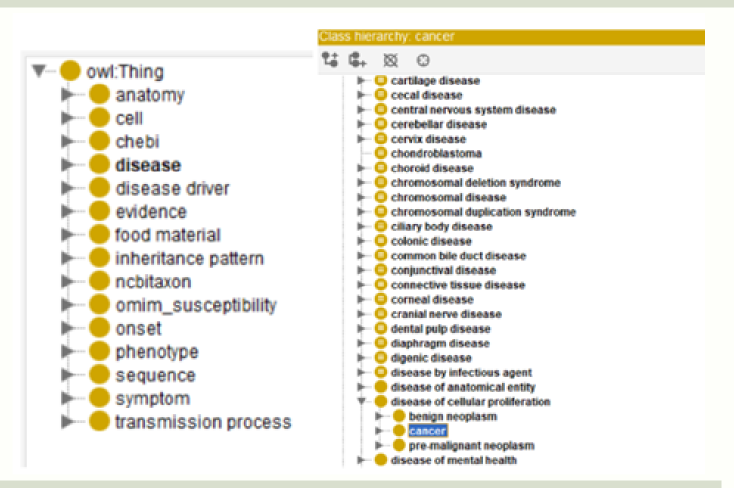
1. Producer Side: ——

Create interoperable ontologies for datasets:

- OHMI: Host-Microbiome Interactions
- DOID: Disease Ontology (cancer focus)





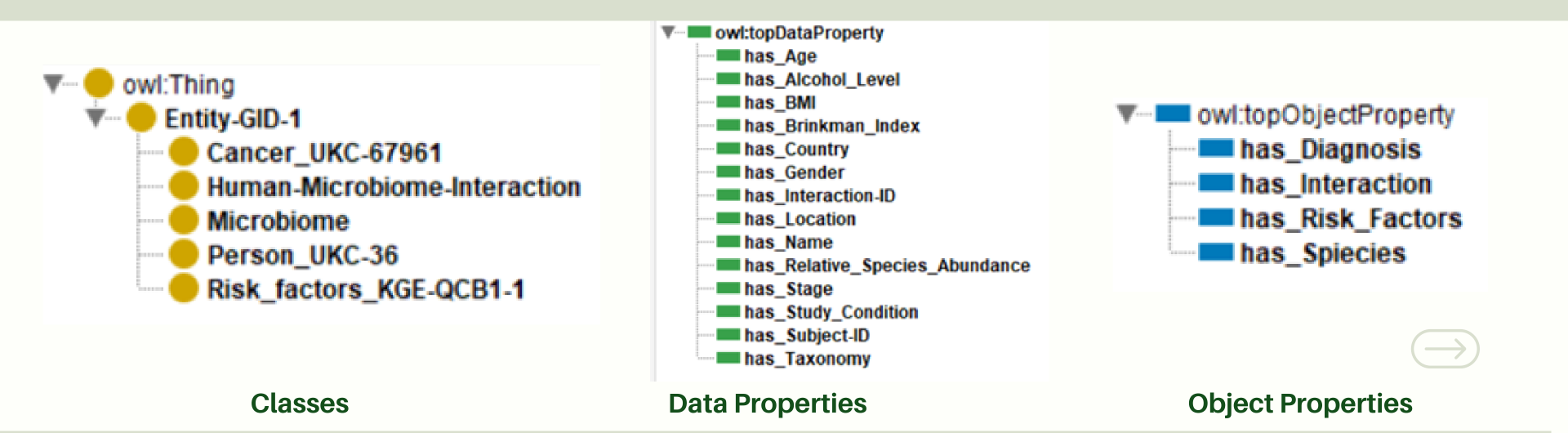


Knowledge Definition



2. Consumer Side

Build a unified **ontology** in Protégé: Class hierarchies, object & data properties

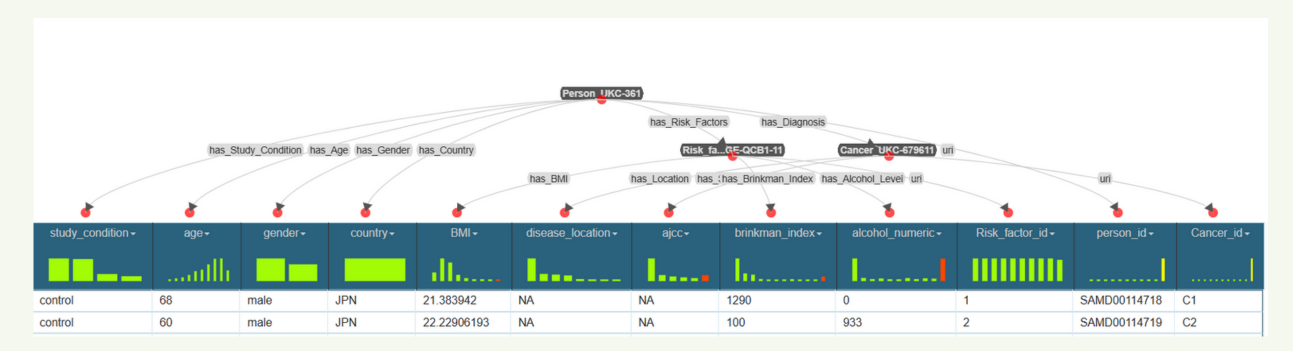


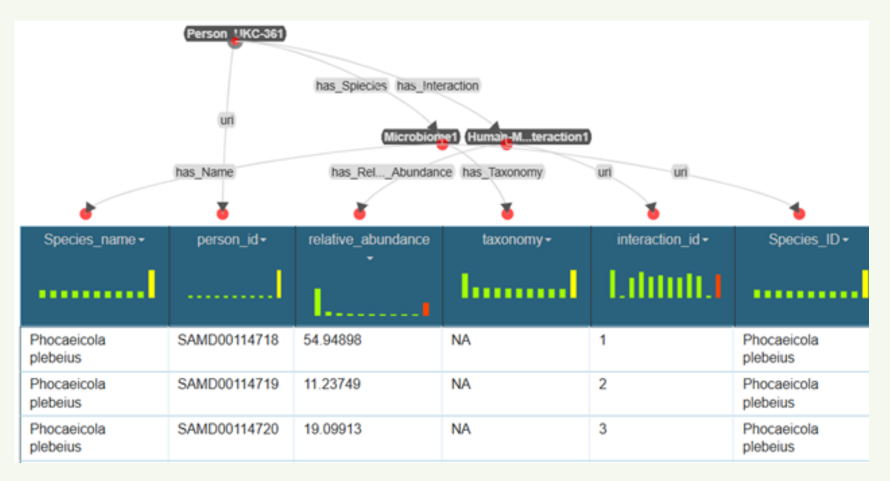


Entity Definition

Objective:

- Merging the knowledge and the data layers into a single structure
- Handling data value
 heterogeneity through
 entity matching and entity
 identification





Evaluation



Teleontology vs CQs

Teleontology VS Reference Ontologies

Entity level

$$\operatorname{Cov}_E(\operatorname{CQ}_E) = \frac{|\operatorname{CQ}_E \cap \operatorname{T}_E|}{\operatorname{CQ}_E} = \frac{5}{5} = 1$$

$$Cov_E(CQ_E) = \frac{|CQ_E \cap T_E|}{CQ_E} = \frac{5}{5} = 1$$
 $Cov_E(RO_E) = \frac{|RO_E \cap T_E|}{RO_E} = \frac{3}{19699} = 0.0001$

Property level

$$\operatorname{Cov}_p(\operatorname{CQ}_p) = \frac{|\operatorname{CQ}_p \cap \operatorname{T}_p|}{\operatorname{CQ}_p} = \frac{18}{19} = 0.94$$

$$\operatorname{Cov}_{\boldsymbol{p}}(\mathrm{RO}_{\boldsymbol{p}}) = \frac{|\mathrm{RO}_{\boldsymbol{p}} \cap \mathrm{T}_{\boldsymbol{p}}|}{\mathrm{RO}_{\boldsymbol{p}}} = \frac{18}{178} = 0.1$$

Exploitation



QUERY 1: CQs about stage 4 cancer and high risk factors

person \$	alcohol			occurrence_of_species \$	mean_of_species \$	stage
tp://localhost:8080/ ource/SAMD00114750	"638.786"	"820"	http://localhost:8080/ source/ Bacteroides%20uniformis	"12"^^xsd:integer	"11.230103"^^xsd:float	"iv"
tp://localhost:8080/ ource/SAMD00114803	"1899"	"630"	http://localhost:8080/ source/ Bacteroides%20uniformis	"12"^^xsd:integer	"11.230103"^^xsd:float	"iv"
tp://localhost:8080/ ource/SAMD00114810	"348"	"640"	http://localhost:8080/ source/ Bacteroides%20uniformis	"12"^^xsd:integer	"11.230103"^^xsd:float	"iv"
tp://localhost:8080/ ource/SAMD00114817	"360"	"780"	http://localhost:8080/ source/ Bacteroides%20uniformis	"12"^^xsd:integer	"11.230103"^^xsd:float	"iv"
tp://localhost:8080/ ource/SAMD00114750	"638.786"	"820"	http://localhost:8080/ source/ Eubacterium%20rectale	"11"^^xsd:integer	"6.4065185"^^xsd:float	"iv"
tp://localhost:8080/ ource/SAMD00114810	"348"	"640"	http://localhost:8080/ source/ Eubacterium%20rectale	"11"^^xsd:integer	"6.4065185"^^xsd:float	"iv"
tp://localhost:8080/ ource/SAMD00114817	"360"	"780"	http://localhost:8080/ source/ Eubacterium%20rectale	"11"^^xsd:integer	"6.4065185"^^xsd:float	"iv"
tp://localhost:8080/ ource/SAMD00114750	"638.786"	"820"	http://localhost:8080/ source/ Parabacteroides%20distas onis	"10"^^xsd:integer	"8.460612"^^xsd:float	"iv"

Exploitation



person	species	\$	relative_value	\$	cig \$	bmi	sta	tus
calhost:8080/ SAMD00114899	http://localhost:8080/ source/ Helicobacter%20pylori		"0.00157"		"0"	"22.18934911"	"control"	
calhost:8080/ SAMD00164772	http://localhost:8080/ source/ Helicobacter%20pylori		"0.00337"		"570"	"25.40281608"	"adenoma"	QUERY 2:
calhost:8080/ SAMD00164834	http://localhost:8080/ source/ Helicobacter%20pylori		"0.01394"		"360"	"22.14532872"	"CRC"	CQs about assocoiation Helicobacter Pylori with ca
calhost:8080/ SAMD00164893	http://localhost:8080/ source/ Helicobacter%20pylori		"0.00399"		"0"	"18.7961895"	"adenoma"	

	person \$	•	species \$	relative_value	
1	http://localhost:8080/source/ SAMD00164889	62	http://localhost:8080/source/ Bacteroides%20uniformis	"10.04378"	
2	http://localhost:8080/source/ SAMD00114811		http://localhost:8080/source/ Prevotella%20sp%20CAG5226	"10.12263"	
3	http://localhost:8080/source/ SAMD00115010		http://localhost:8080/source/ Prevotella%20sp%20CAG520	"10.12896"	8
4	http://localhost:8080/source/ SAMD00114775		http://localhost:8080/source/ Faecalibacterium%20prausnitzii	"10.13096"	
5	http://localhost:8080/source/ SAMD00164867		http://localhost:8080/source/ Bacteroides%20uniformis	"10.13915"	

QUERY 3:

CQs about patterns of relative abundance in control vs cancer.

person \$	status \$	cig 💠	gender 💠	Escherichia_coli \$	Ruminococcus_g ♦	Abs_Diff_Ecoli_Gn\$	Abs_Diff_CRC \$	Abs_Diff_NonCRC 4
http://localhost: 8080/source/ SAMD00114718	"control"	"1290"	"male"	"1.31309"^^xsd:float	"2.26875"^^xsd:float	"0.955659985542297 4"^^xsd:float	"1.313089966773986 8"^^xsd:float	"1.047680735588073 7"^^xsd:float
http://localhost: 8080/source/ SAMD00114719	"control"	"100"	"male"	"9.1E-4"^^xsd:float	"0.07518"^^xsd:float	"0.074270002543926 24"^^xsd:float	"9.10000002477318E- 4"^^xsd:float	"2.35986065864563" ^^xsd:float
http://localhost: 8080/source/ SAMD00114720	"control"	"1800"	"male"	"0.00525"^^xsd:float	"4.14455"^^xsd:float	"4.139299869537353 5"^^xsd:float	"0.005249999929219 484"^^xsd:float	"2.355520725250244 ^^xsd:float
http://localhost: 8080/source/ SAMD00114721	"control"	"300"	"male"	"16.3262"^^xsd:float	"0.09351"^^xsd:float	"16.23269081115722 7"^^xsd:float	"16.32620048522949 2"^^xsd:float	"13.96542930603027 3"^^xsd:float
http://localhost: 8080/source/ SAMD00114730	"control"	"0"	"female"	"O"^^xsd:integer	"0.19638"^^xsd:float	"0.196380004286766 05"^^xsd:float	"O"^^xsd:integer	"2.360770702362060 5"^^xsd:float
http://localhost: 8080/source/ SAMD00114734	"control"	"900"	"male"	"0.02027"^^xsd:float	"O"^^xsd:integer	"0.020269999280571 938"^^xsd:float	"0.020269999280571 938"^^xsd:float	"2.340500593185425 ^^xsd:float
http://localhost: 8080/source/ SAMD00114736	"control"	"0"	"female"	"0.6486"^^xsd:float	"9.47762"^^xsd:float	"8.829020500183105" ^^xsd:float	"0.648599982261657 7"^^xsd:float	"1.712170720100402 8"^^xsd:float

QUERY 3: CQS about association of E.Coli with other species

Open Issues



- Additional data can be added to cover different types of cancer
- Time-series data provided by future studies can provide more insights on speciesspecies interactions within the same individual
- Machine learning and statistical analysis is needed for precise and accurate results obtained from queries

