0	Data has been collected	records, surveys, experiments,
1	Data is in digital form	.txt, .pdf, .xls,
2	Data is systematically stored	cloud repositories with metadata,
3	Data elements are arranged in a structured way	tables, databases, JSON, XML, Dataset[]
4	Quantitative elements are in canonical symbolic form	quantities, dates, geolocations, Quantity[], etc.
5	Standard entities are in canonical symbolic form	countries, species, chemicals, Entity[]
6	All entities are represented in symbolic form	custom entities & relations EntityStore[]
7	Data values are uniformly consistent	normalization via automated/ manual analysis
8	Computations for derived properties are added	interpolations, formulas, models,
9	Natural language mappings & access are added	NLU, interpretation, disambiguation, (Wolfram Alpha)
10	Data is suitable for repeated, systematic computations	complete, coherent, computable data (Wolfram Language)