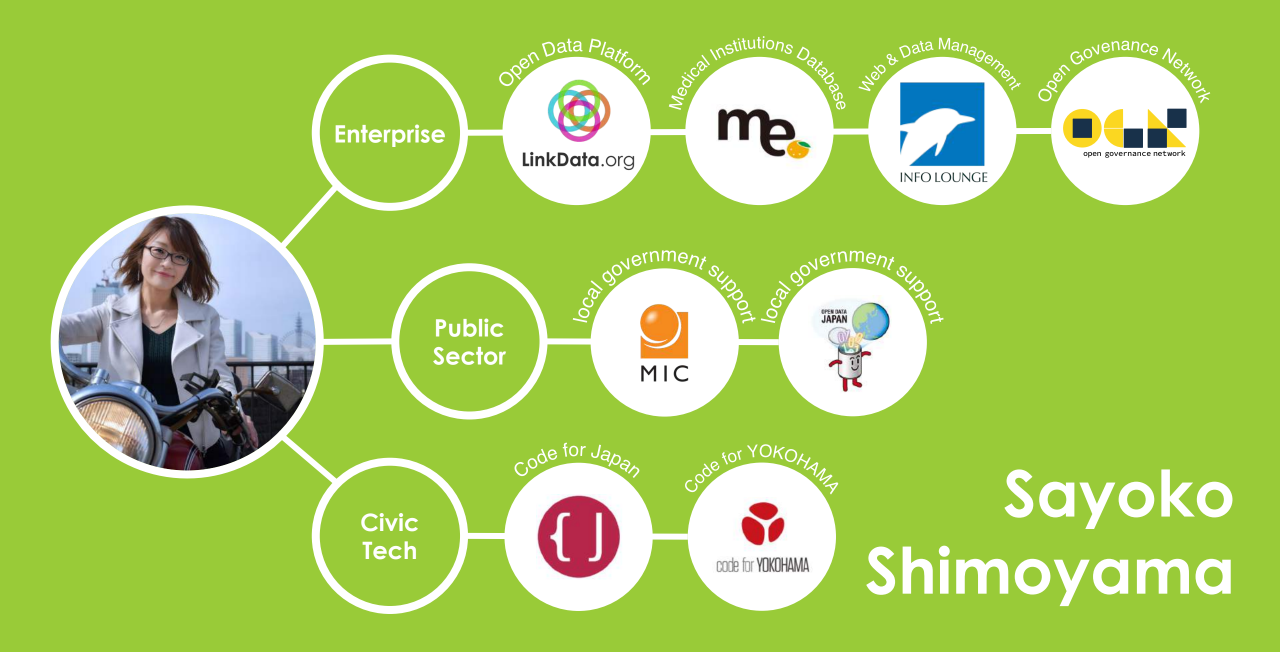
Sayoko Shimoyama Representative Director of LinkData Association, Japan





SDGs Indicators:

Which data to use for grasping the current state?

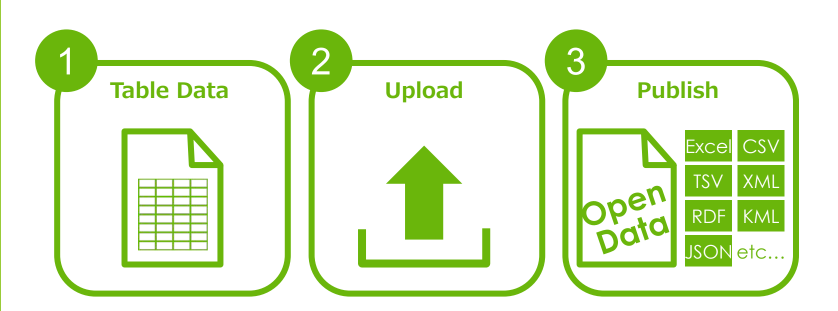




LinkData.org:

provides broad-ranging support for open data, such as data distribution, application development and business utilizing data.

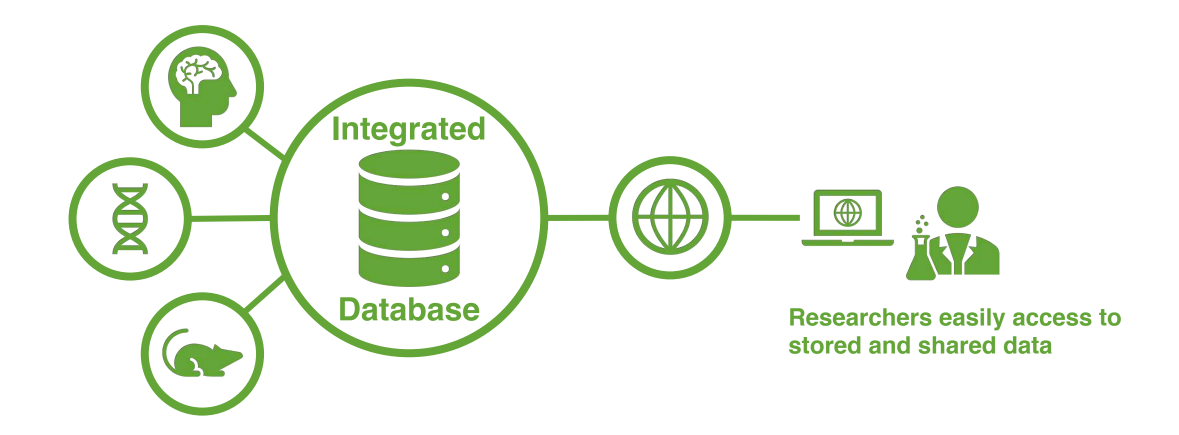
3 steps to publish open data with machinereadable format



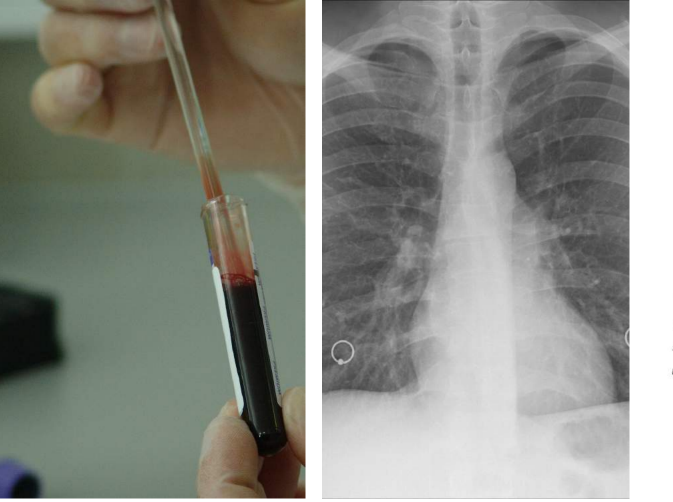
60+ Local Governments

4,500+ Open Data Publishers





Bioinformatics researcher of a scientific research institute

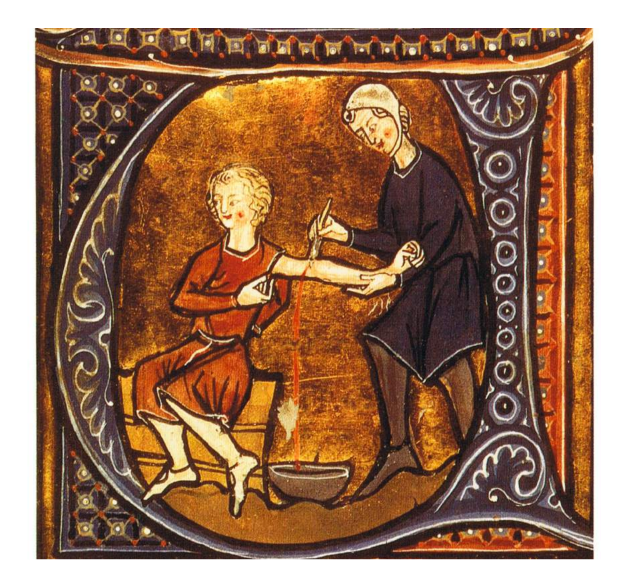






Data enables Diagnose

Doctors can recognize the health condition and properly identify the disease by the diagnosis based on data.



Without Data

Designing policy based only on experiences and intuition is like a folk remedy. (e.g. phlebotomy)



All 232 SDG Indicators: What data is available?



17 goals

169 taegets

232 indicators

You find all data on SDG-Tracker.org, a sister project of OurWorldinData.org. In case you are aware of relevant data we have not included yet please let us know via SDG-Tracker.org.

Licensed under CC-BY-SA by the authors.







Performance by Indicator

5

GENDER EQUALITY

₿

Score 58.5

Gender equality 58.5		
Demand for family planning satisfied by modern methods (% women married or in unions, ages 15-49)	60.1	•
Female years of schooling (% male)	103.2	•
Female labor force participation (% male)	71.8	•
Women in national parliaments (%)	10.1	•-
Gender wage gap (% male wage)	24.5	•-
Gender gap in minutes spent per day doing unpaid work (minutes)	183.5	•

https://dashboards.sdgindex.org/#/JPN

YOKOHAMA International Open data day









· · · · · · · · · · · · · · · · · · ·						
開始時間	学生ホール (ブース展示)	608教室 (メイン会場)	601教室 (ワークショップ1)	602教室 (中継)	603教室 (ワークショップ2)	607教室 (ワークショップ3)
10:00						
10:30		F	-inding data	for		
11:00			•			
11:30		3	SDGs indicat	lors		
12:00						
12:30			会場オ	ープン		
13:00		オープニング			公開空地ワーク	こどもプログラミン
13:30	・手話でワンポイン		and the second	介護ハッカソン最終	ショップ	│グ │(かながわICT運営協
14:00	ト火災予防講座 ・下水道VR		するためのデータを 探そう	審査会の中継と学生 による作品の展示		(バペバれ)に「建吉姗 議会)
14:30	・新市庁舎VR		1本で ノ	による正面の成小		
15:00	 ・データ可視化・地 域課題分析 ・公開空地 ・立体模型プロジェ 	データ可視化・地 データ可視化・地域				
15:30		課題分析	防災ワークショップ			
16:00		妄想駆動都市セッ				
16:30	クションマッピング	ション				
17:00						
17:30		クロージング				
18:00			撤収			



Some indicators needs interpretation because those are designed for a nation, not for a city.







Local Government / Organization

How to interpret 17 goals? Which data to use for indicators?

