

#### **Data Valorization**

Data Analytics for Smart Agriculture Filippo Renga



MAY 678-12TH 2017

Theresa May v Brussels

Ten years on: banking after the crisis

South Korea's unfinished revolution

Biology, but without the cells

### The world's most valuable resource



Data and the new rules of competition

# If you were a thief, what would you steal first?





Why?

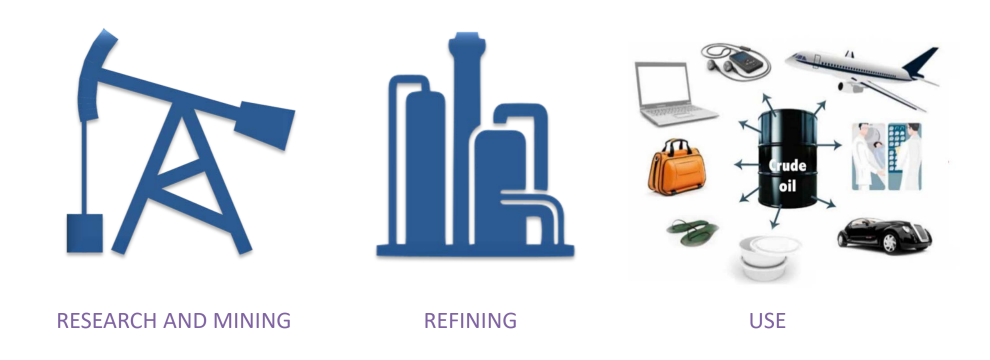


## How can I give a monetary value (€) to the data/information I have?

### Methodologies to evaluate data

- **Income approach:** where the monetary value of data is the stream of <u>differential</u> **revenues** that is generated or the **cost savings** that are achieved, therefore it is the marginal contribution to the increase of the income of the farm or of the supply chain as a whole (and then, apply the NPV)
- **Cost approach:** where the monetary value of data is the cost of replacing them in case it would be stolen or severely damaged or the revenues not realised and the costs non reduced owing to data not used or data being lost or damaged.
- Market approach: where the monetary value of data is the market price paid for them either in direct markets or (!!) in comparable markets.

### Data valorization life cycle



## How can I give a monetary value (€) to the data/information I have?

Data and information that could be:

- raw (just found and mined)
- refined (elaborated but not used)
- used (applied to a specific case)

### Difference between Data *Strategy* vs Data *Valorization*

 Data Strategy, the approach to create long-term value in an organization by exploiting data

• Data Valorization, it consists in capturing and assigning a value (which is monetary or non-monetary) to data

Giving value to data could mean, for instance (Maselli 2021):

(Data St -

- to define non-immediate trends through the analysis of a database,
- to unlock knowledge and to consequently modify the offer of products and services or
- to ensure the quality of data, guaranteeing unbiased and correct decisional processes
- ...

### A step further

How can I increase our sustainability at first?

- by recycling what I buy
- by changing the food I eat
- by adapting my mobility habits

#### Lab

What's the value of one specific data in your Mobile Phone? (or somethingelse uoy want, perhaps connected to your hypothetical project work)

Try to estimate an amount of €

#### References

EU Commission, 2020, «A European strategy for data», <a href="https://digital-strategy.ec.europa.eu/en/policies/strategy-data">https://digital-strategy.ec.europa.eu/en/policies/strategy-data</a>

EU Commission, 2022, «European Partnership under Horizon Europe Agriculture of Data», <a href="https://research-and-innovation.ec.europa.eu/document/download/a1fccc86-af53-43d4-94d2-79c54a353d0e">https://research-and-innovation.ec.europa.eu/document/download/a1fccc86-af53-43d4-94d2-79c54a353d0e</a> en?filename=ec rtd he-partnership-agriculture-data.pdf

Renga et al., 2022, «Valorization model for data and digital services», Ploutos-A Sustainable Innovation Framework to rebalance agri-food value chains, <a href="https://ploutos-h2020.eu/about/#1611047790490-33aa241c-29b3">https://ploutos-h2020.eu/about/#1611047790490-33aa241c-29b3</a>

Douglas B. L., 2017, «Infonomics: How to Monetize, Manage, and Measure Information as an Asset for Competitive Advantage», Routledge

Data Management Association, 2017, «Data Management Body of Knowledge», Technics Publications

Wamba and et al, 2017, «Big data analytics and firm performance: Effects of dynamic capabilities», Journal of Business Research, vol. 70, pp. 356-365

Hubbard, D., 2010, «Measuring the Value of Information», in «How to Measure Anything: Finding the Value of "Intangibles" in Business», John Wiley & Sons, Inc