



Welcome to the EuDECO Forum for Data Reuse!

Taking the European Data Economy to the next level:

Overcoming barriers faced in the data economy

11 October 2017, Graz, Austria



Funded by the Horizon 2020
Framework Programme of the
European Union

Session 1 – Overcoming barriers faced in the data economy

10:00 – 11:30 Legal, socio-economic and technological barriers as well as related requirements and solution approaches

12:30 – 14:00 Lunch break

Session 2 – Putting the European data economy in numbers

14:00 – 15:30 Indicators to measure the development of the European data economy over time

EuDEco Forum for Data Reuse

Session agenda



- 10:00 – 10:05 Introduction to the EuDEco project and explanation of the objective of the workshop
- 10:05 – 10:35 Overview of legal, socio-economic and technological barriers as well as related requirements and solution approaches

Round table discussions

- 10:35 – 11:20 Parallel round table discussions of barriers, requirements and solution approaches (involving all participants)

Legal perspective

Socio-economic perspective

Technological perspective

- 11:20 – 11:30 Summary of the results and key takeaways

EuDEco Forum for Data Reuse

The data economy



Actors have access to more data today than anyone would have imagined one or two decades ago



*Traditional **data sources** are
complemented by non-traditional data sources*



*Big data technologies and services enable actors **across sectors** to make innovative use of data to drive high-value business and societal outcomes*





The data economy is
characterised by...

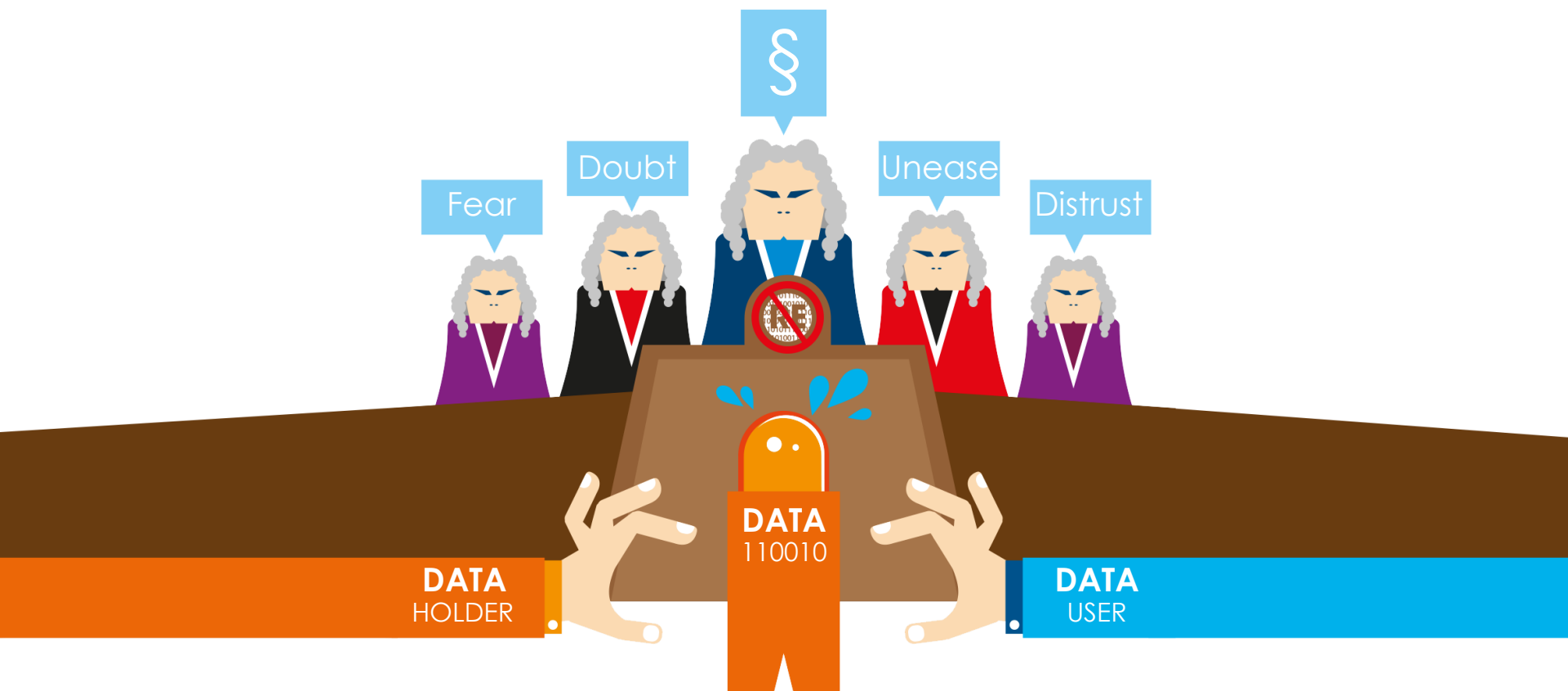
*...actors putting data and technology
to work to **drive value creation**...*



...but to realise
its **full potential...**

*...it must also be a connected economy where actors
share data and integrate business processes*

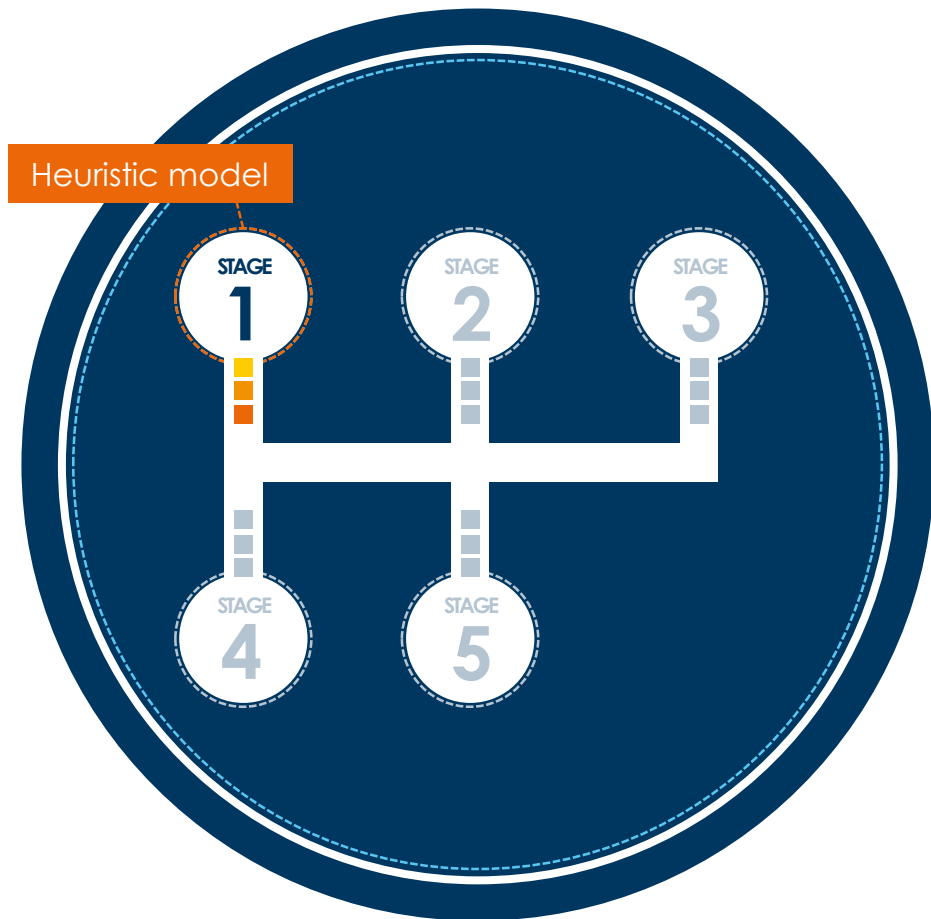
*Hardly anyone would dispute the potentials of data sharing and integrating business processes, but European data economy actors seem to **remain hesitant...***



EuDEco Forum for Data Reuse

Project approach and objectives

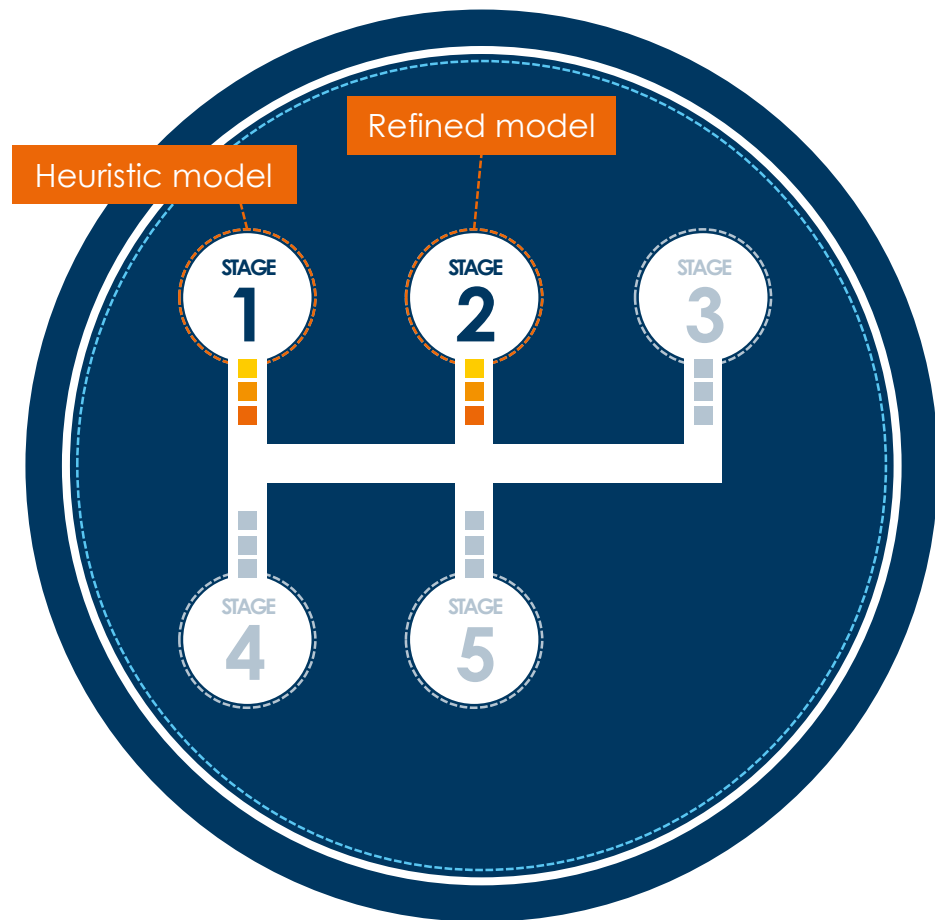
*The heuristic model
focuses on the
environment and
its impact on the
data economy*



EuDEco Forum for Data Reuse

Project approach and objectives

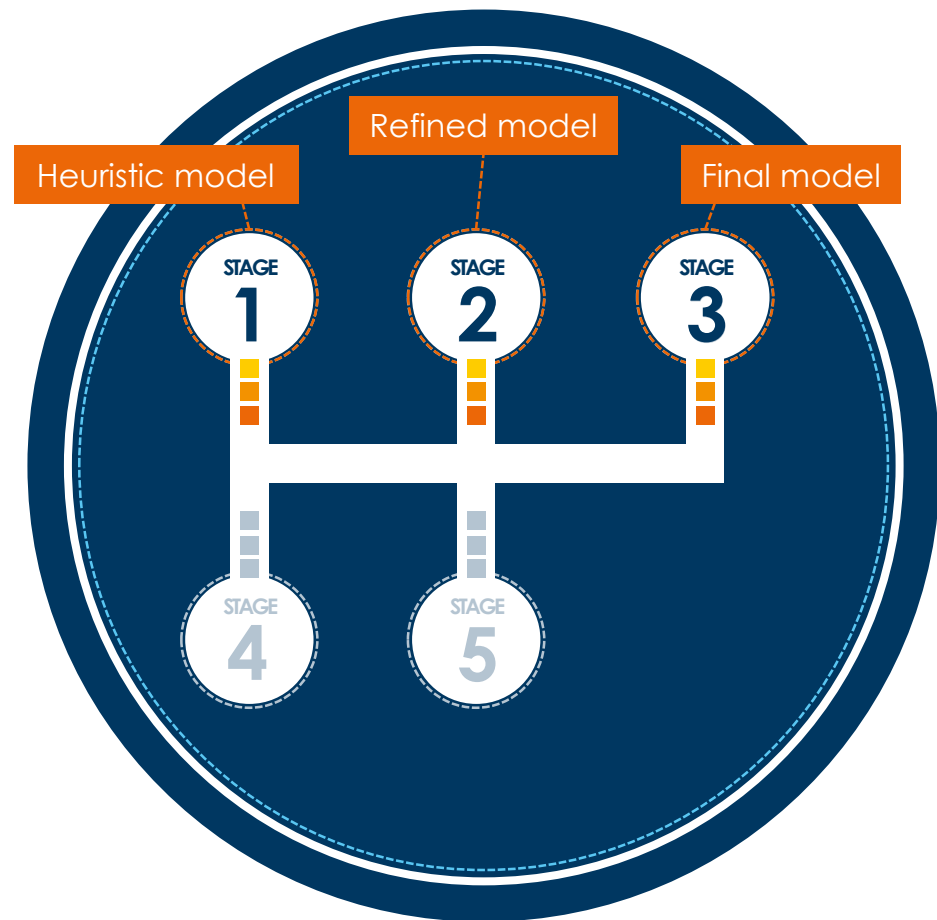
*The refined model focuses on the **agents** in the data economy, their **strategies** and the **artefacts** they use*



EuDEco Forum for Data Reuse

Project approach and objectives

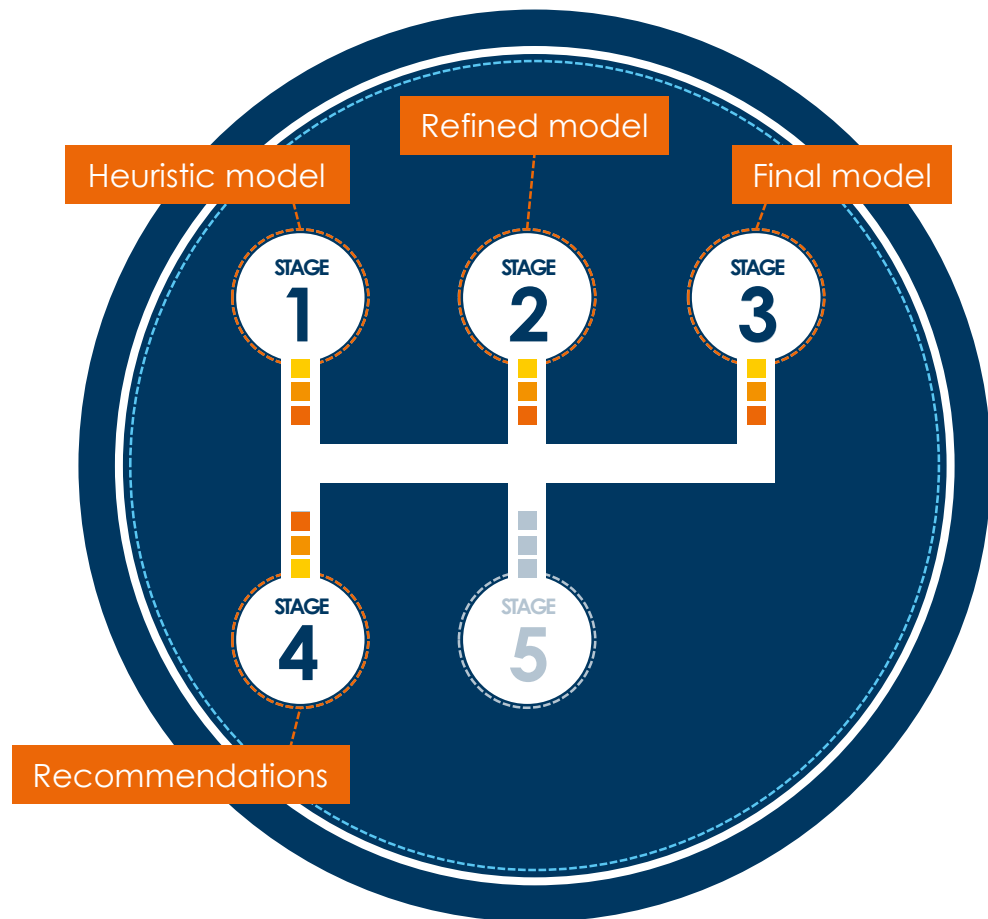
*The final model will reflect the results of intensive **testing** in concrete settings*



EuDEco Forum for Data Reuse

Project approach and objectives

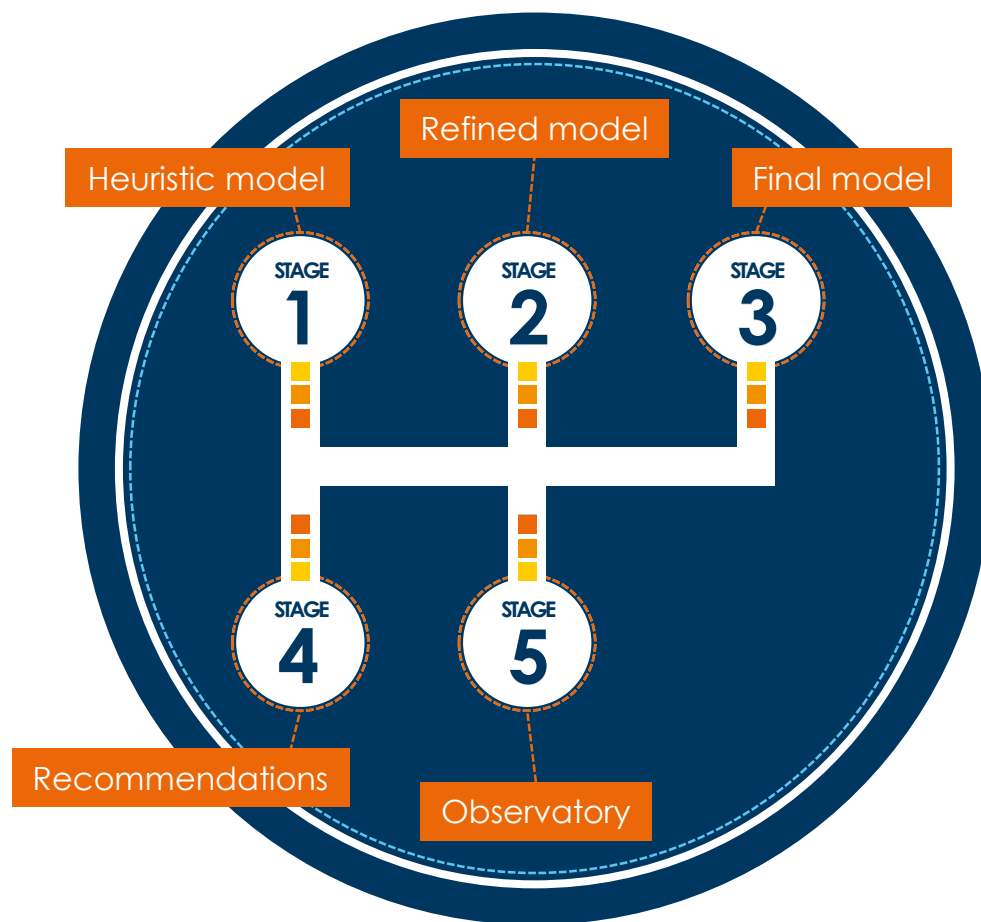
*The recommendations
will focus on how
requirements can be met
and **barriers** be resolved*



EuDEco Forum for Data Reuse

Project approach and objectives

*The observatory will focus on **tracking the development of the data economy in Europe***





We need input from
the community...

*... to **understand** the data economy and
to develop a coherent model...*



...but the community is
also...

*...who we intend to **support** with the model,
recommendations and an observatory.*

EuDEco Forum for Data Reuse

Session objective



*Ensure that the project focuses on the **key barriers** faced in the European data economy and develops appropriate and effective **solution approaches***

