

# Developing New Open Data

IOP Open Data Workshop for Higher Education

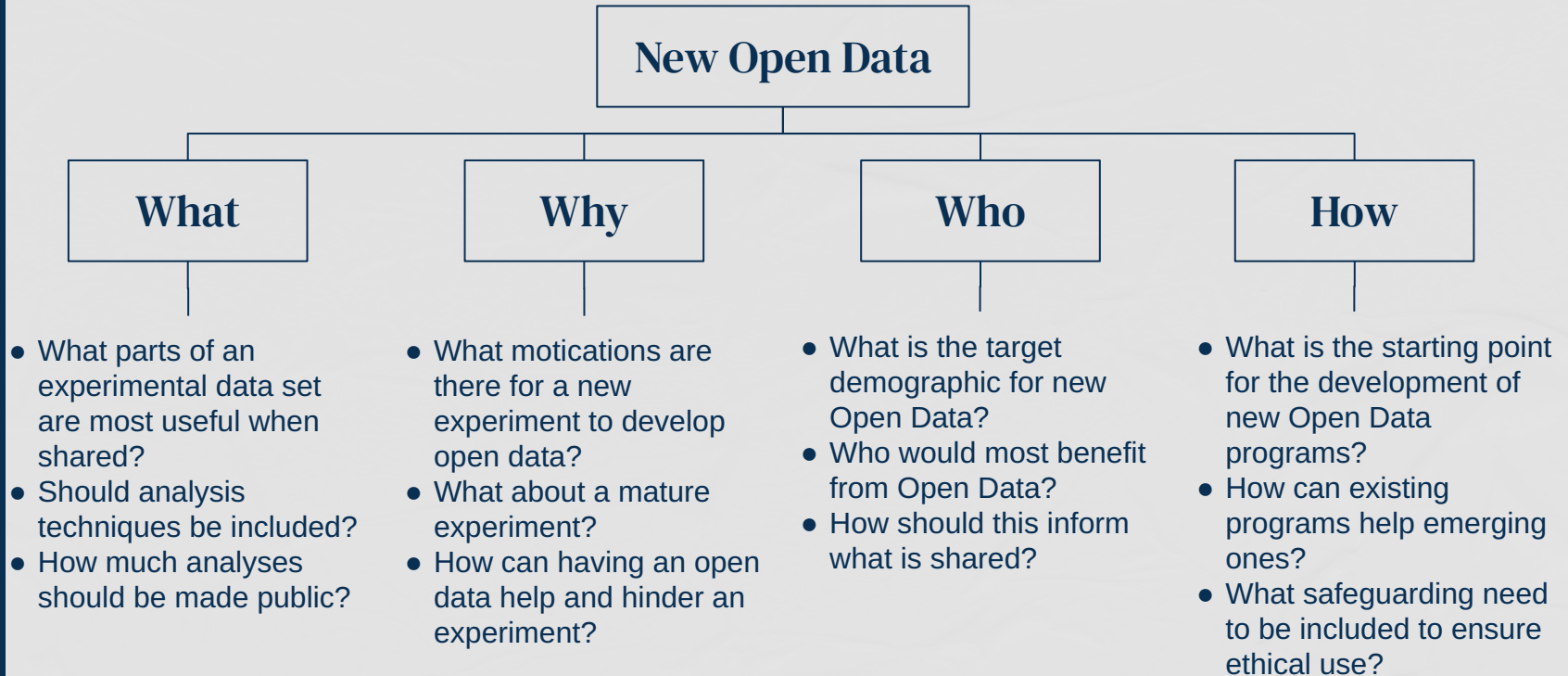
14/05/26 - Discussion session

# Big questions when starting a new project

It is a big undertaking for an experiment, whether new or mature, to develop new Open Data. So start from the basics:

<b><u>WHAT</u></b>	What parts of an experiment's data set should be made available?
<b><u>WHY</u></b>	Why have Open Data?
<b><u>WHO</u></b>	Who should be the target audience?
<b><u>HOW</u></b>	What steps should be taken by an experiment to develop a new Open Data program?

# Preliminary considerations



# A thought experiment: you are a neutrino physicist

Neutrino physics does not have any large Open Data resources. There have been efforts by some collaborations to start (MINERvA, MicroBooNE) but imagine you work on DUNE: where would you start in the development of a new Open Data program.



<https://microboone.fnal.gov/documents-publications/public-datasets/>  
<https://minerva.fnal.gov/opendata/>

# Please Discuss