

# Knowledge Discovery Interest Group

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*"Knowledge Discovery is the task of processing and analyzing astronomical datasets with the aim of **extracting new knowledge**. This endeavor spans multiple disciplines including *visualization, data access and exploration, machine learning, statistical methods and workflow orchestration.*"\**

# The KDIG roadmap

## ML-proofing existing and future science platforms

- Are existing astronomy science platforms compatible with ML methods?
- Investigate whether science platforms can access tabular and non-tabular data through VO interfaces.
- Building libraries of well-established pre-trained models and integrating them in science platforms.
- Collect user requirements for science platforms to support ML methods and see how it fits into the plan of science platform from the developers' and relevant service providers' side.

## AI and Large Language Models in the VO

- Coordinating an IVOA, inter-WG/IG groups team to scope the current and future potential impact of AI on VO.
- Collecting use cases and requirements for the integration of commercial and/or ad hoc LLMs models in IVOA-relevant topics.
- Investigating best practices to integrate LLMs with VO tools for a fusion of domain knowledge and data.

## No KD-IG session

## KD-relevant sessions

- TDIG session
- Apps sessions I and II

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