Ipazin

https://hub.knime.com/ipazin/spaces/Public/latest/

jallmer

https://hub.knime.com/jallmer/spaces/Public/latest/

Shapely and LIME

https://hub.knime.com/paolotamag/spaces/Public/latest/

Corey

https://hub.knime.com/corey/spaces/Public/latest/

KNIME Partners

https://hub.knime.com/knime/spaces/Examples/latest/40\_Partners/

Scientific Strategy

https://hub.knime.com/scientificstrategy/spaces/Public/latest/

Python Feature Generation

https://hub.knime.com/ashokharnal/spaces/Public/latest/feature-generation/

https://hub.knime.com/ashokharnal/spaces/Public/latest/feature-generation/Auto%20feature%20generation%20workflow

Model Interpretability, Titanic (Shap, Shapely, LIME)

https://hub.knime.com/knime/spaces/Examples/latest/04\_Analytics/17\_Machine\_Learning\_Interpretability/03\_Titantic\_Prediction\_Explanations

Compute Local Model-agnostic Explanations (LIMEs)

https://hub.knime.com/knime/spaces/Examples/latest/04\_Analytics/17\_Machine\_Learning\_Interpretability/01\_Compute\_LIMEs

t\_SNE and Python in KNIME (Topic modeling)

https://hub.knime.com/knime/spaces/Examples/latest/07\_Scripting/03\_Python/04\_Using\_Jupyter\_from\_KNIME\_to\_embed\_documents

Time Series components KNIME

https://hub.knime.com/knime/spaces/Examples/latest/00\_Components/Time%20Series/

KNIME Workflow Rossmann Time Series Challenge on Kaggle

https://hub.knime.com/mwysocki/spaces/Public/latest/Rossmann%20-%20DB%20-%20Time%20Series(2)