PR1/2 Demo

Christian Permann

Faculty of Computer Science, University of Vienna, Währinger Straße 29, 1090 Vienna

08.01.2019

New

- Loading and saving workflows
- Loading and saving clustering results
- Showing a scatterplot matrix for results
- Loading clustered data back into main window for dim reduction
- Filtering clustering results (currently only numerical)
- Heat Map

The Tool

Demo

Next

- More clustering algorithms
- ► Filtering for non numerical parameters
- How should the filtered clusterings look?
- Different visualization for subspace clusterings?
- ► More interaction?