

Data Wrangling & Visualization

UMAP Visualization project

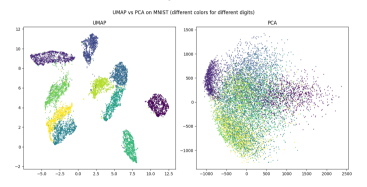
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Innopolis April 2025

# **Background: Dimensionality Reduction**



- A powerful tool to compress or simplify data
- The most advanced method nowadays UMAP <sup>1</sup>



Different dimensionality reduction algorithms in action

<sup>&</sup>lt;sup>1</sup>https://arxiv.org/abs/1802.03426

# **Project Goal**



- To build a web application capable of providing a useful visualization of given high-dimensional dataset in .csv format
- To show the process of UMAP algorithm fitting to provided dataset
- To provide interactive tools to for exploration of low-dimensional representation of the dataset

#### How it works



### Data preprocessing

We created a pipeline to preprocess the data and prepare it for visualization. This step is crucial as most of the datasets may contain non-numerical features, missing values, etc.

### **UMAP** fitting

We apply modified version of original UMAP algorithm <sup>2</sup> to the preprocessed data to get low-dimensional representation of the dataset for 100 consecutive iterations.

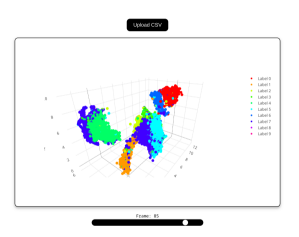
#### Visualization app

We use FastAPI framework to deliver embeddings to the frontend application, where Plotly library is used to visualize the data.

<sup>&</sup>lt;sup>2</sup>https://github.com/lmcinnes/umap

### Demo





Demo of the web application

## **Useful links**

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Project repository



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