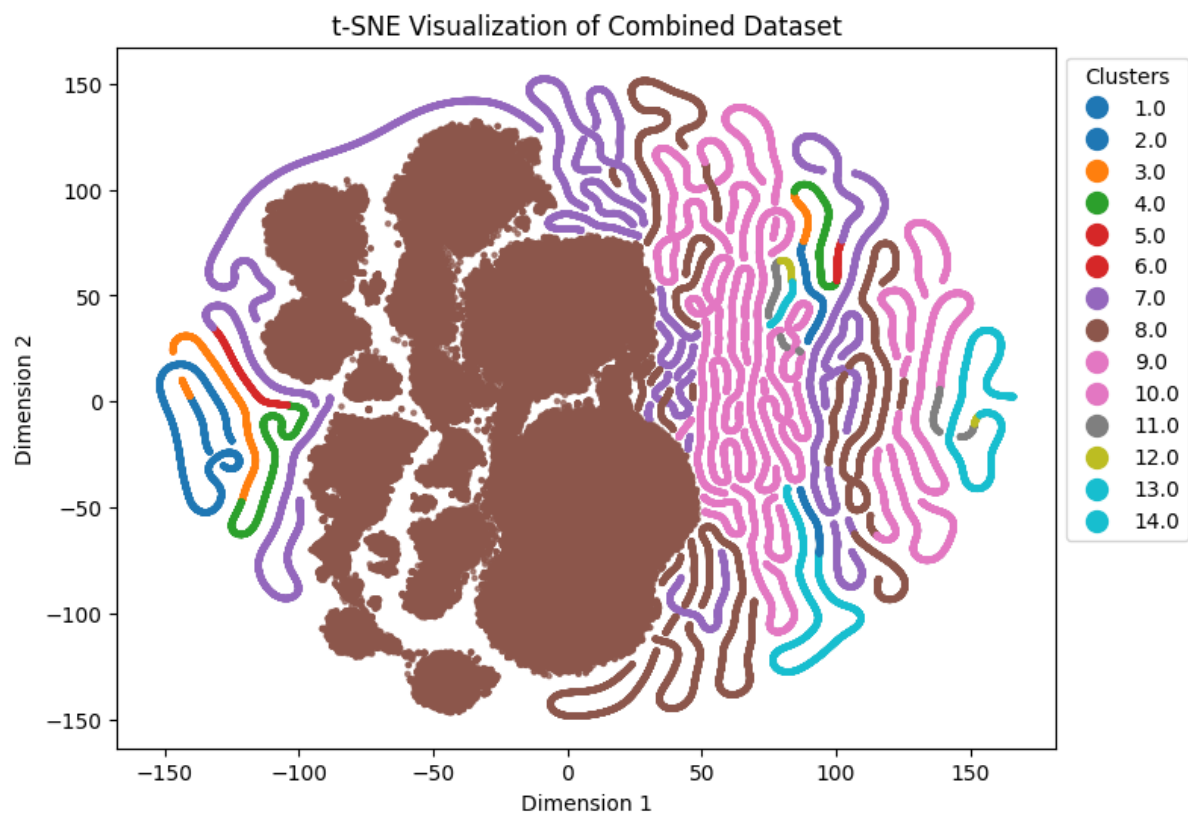


TSNE AFTER THE ENCODER MODEL:--

gradio



GRADIO INTERFACE

Uipynb

File Edit View Insert Runtime Tools Help Save failed

+ Code + Text

```
!pip install gradio==4.12.0
```

*** Running Gradio in a Colab notebook requires sharing enabled. Automatically setting 'share=True' (you can turn this off by setting 'share=False' in 'launch()' explicitly).

Colab notebook detected. This cell will run indefinitely so that you can see errors and logs. To turn off, set debug=False in launch().

* Running on public URL: <https://0006f93c7018ace0ef.gradio.live>

This share link expires in 72 hours. For free permanent hosting and GPU upgrades, run "gradio deploy" from the terminal in the working directory to deploy to Hugging Face Spaces (<https://huggingface.co/docs/huggingface-spaces/main/en/index>).

Start Row: 3

End Row: 109

Clear Submit

t-SNE Visualization

t-SNE Visualization of Input Data

A t-SNE visualization of input data. The plot shows a single cluster of data points, all colored blue. The axes are labeled 'Dimension 1' (x-axis) and 'Dimension 2' (y-axis), both ranging from -7.5 to 7.5. A legend on the right side, titled 'Clusters', shows a single cluster with a blue dot.

Automatic saving failed. This file was updated remotely or in another tab. [Show diff](#)

Waiting to finish the current execution.