

Methods and Algorithms

Spring 2026

By the end of this lecture, you will be able to:

- ➊ Apply PCA for dimensionality reduction and feature extraction
- ➋ Interpret variance explained and choose number of components
- ➌ Use t-SNE for visualization of high-dimensional data
- ➍ Compare linear (PCA) vs non-linear (t-SNE) methods

Finance Application: Portfolio risk decomposition, asset clustering

From many features to meaningful low-dimensional representations

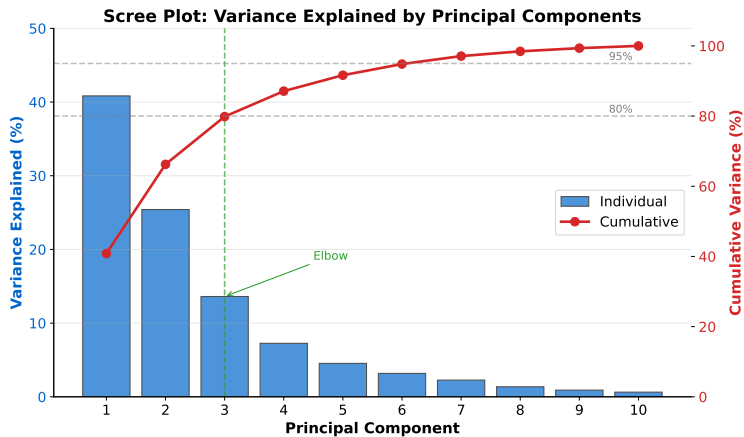
Curse of Dimensionality

- Portfolio with 100+ assets: hard to visualize relationships
- Customer data with dozens of features: redundant information
- High dimensions cause sparsity and computational issues

Solutions

- **PCA**: Linear projection preserving maximum variance
- **t-SNE**: Non-linear embedding preserving local structure

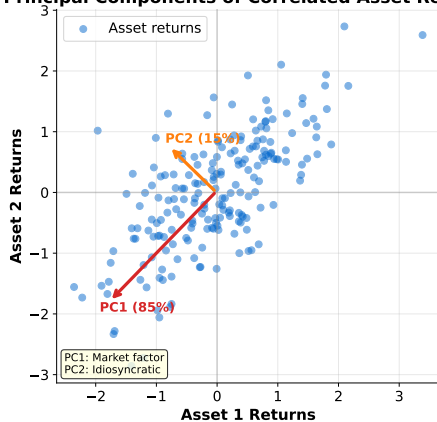
Reduce dimensions while preserving important information



https://github.com/Digital-AI-Finance/methods-algorithms/tree/master/slides/L05_PCA_tSNE/01_scree_plot

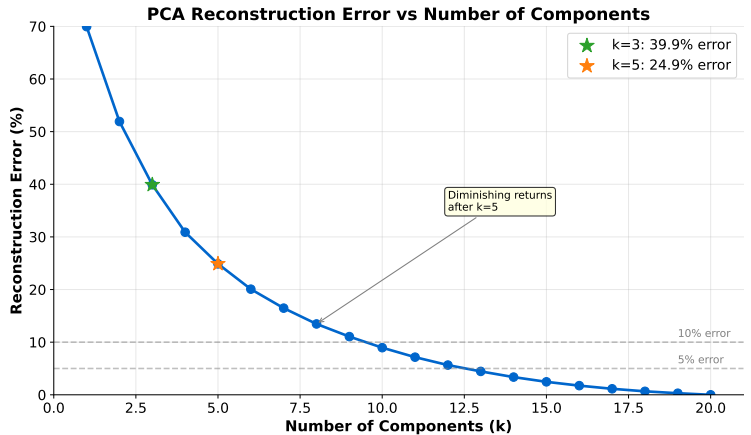
Choose k components capturing 80-95% of variance, or at the “elbow”

Principal Components of Correlated Asset Returns



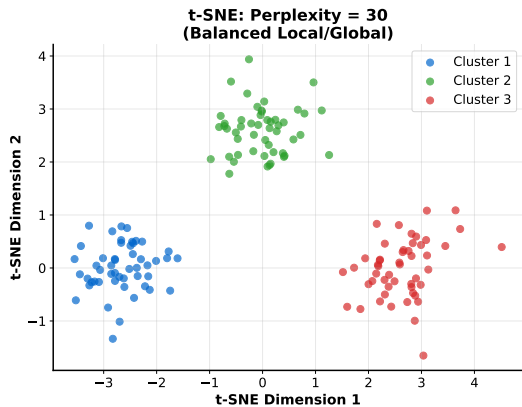
https://github.com/Digital-AI-Finance/methods-algorithms/tree/master/slides/L05_PCA_tSNE/02_principal_components

Principal components are orthogonal directions of maximum variance

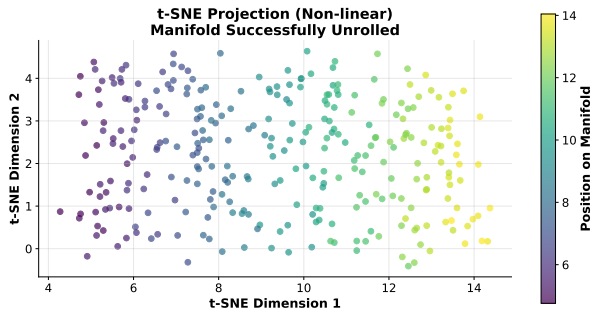


https://github.com/Digital-AI-Finance/methods-algorithms/tree/master/slides/L05_PCA_tSNE/03_reconstruction

More components = lower error, but diminishing returns after elbow



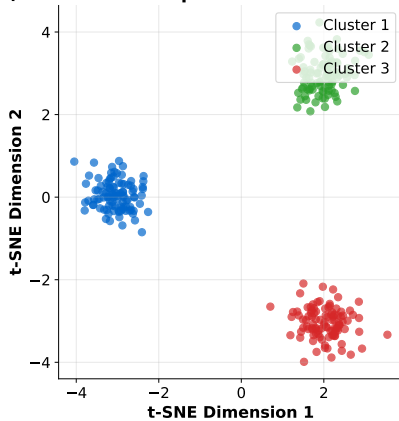
Perplexity controls local vs global structure preservation (try 5-50)



https://github.com/Digital-AI-Finance/methods-algorithms/tree/master/slides/L05_PCA_tSNE/05b_tsne_swiss_roll

t-SNE unrolls non-linear manifolds that PCA cannot handle

t-SNE Projection (Clear Cluster Separation - Local Structure)



https://github.com/Digital-AI-Finance/methods-algorithms/tree/master/slides/L05_PCA_tSNE/06c_tsne_cluster_projection

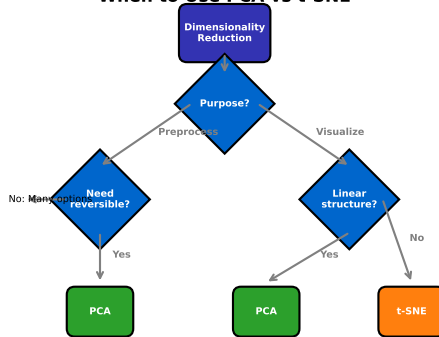
t-SNE better preserves cluster structure for visualization

Open the Colab Notebook

- Exercise 1: Apply PCA to high-dimensional finance data
- Exercise 2: Visualize clusters with t-SNE
- Exercise 3: Compare PCA vs t-SNE for different datasets

Link: <https://colab.research.google.com/> [TBD]

When to Use PCA vs t-SNE



PCA: Fast, linear, reversible, for preprocessing

t-SNE: Slow, non-linear, visualization only, preserves local structure

https://github.com/Digital-AI-Finance/methods-algorithms/tree/master/slides/L05_PCA_tSNE/07_decision_flowchart

PCA for preprocessing/speed, t-SNE for visualization only