

## PCA and VAE

Sunday, 8 February 2020 09:46

Dimensionality reduction techs.PCA

- a statistical technique used to reduce the dimensionality of large data sets while preserving as much variance as possible.
- reduces number of features in a data set while keeping the most important information.
- it changes complex data sets by transforming correlated features into smaller sets of uncorrelated components.

- it helps us remove redundancy and improve computational efficiency while making the data easier to visualize.

- it uses linear algebra to transform data into principal components.
- it does this by calculating eigenvectors (directions) and eigenvalues (importance) from the covariance matrix.

- Step 1 Standardize the data

- Step 2 Calculate Covariance matrix

- Step 3 Find the principal components.

- Step 4 Pick the top Directions and Transform Data

- Can be done in python using sklearn

+ VE

1. multicollinearity handling: Creates NPCD uncorrelated variables to address issues when original features are highly correlated.

2. Noise reduction: Reduces components with low variance thus increasing data clarity.

3. Data compression: Reduces data size

4. Outlier detection: identifies outliers.

- VE

1. Interpretation challenges: Principal components are combinations so can be hard to explain

2. Data scaling sensitivity: Requires proper scaling of data or results will be misleading.

3. Information loss: may lead to loss if too few components are kept.

4. Assumption of linearity: May struggle with non-linear data

5. Computational Complexity: Can be slow and resource intensive on large data sets

6. Risk of overfitting

Variational autoencoders.

are generative models that learn a smooth, probabilistic latent space.

- VAE's capture the underlying structure of a dataset and produce outputs that closely resemble the original data.

- learns a continuous latent representation

- Enable controlled and meaningful data generation

- Widely used in image synthesis, anomaly detection and representation learning

- Step 1 Encoder (understanding the input)

- Step 2 Latent space (adding some randomness)

- Step 3 Decoder (Reconstructing / creating new data set)

+ VE

- Generative modelling

- Anomaly detection

- Data imputation and denoising

- Semi-supervised learning

- Latent space manipulation.

