

# Machine Learning for Time Series

## *Time warp invariant kSVD:*

### *Sparse coding and dictionary learning for time series under time warp*

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## I. Introduction

We're gonna talk about [1].

## II. Models

### II.1. Sparse coding

#### II.1.1 Orthogonal Matching Pursuit

#### II.1.2 TWI Orthogonal Matching Pursuit

### II.2. Dictionnary learning

#### II.2.1 k-SVD

#### II.2.2 TWI k-SVD

## III. Experimental setup

### III.1. BME Dataset

### III.2. DIGITS Dataset

### III.3. Evaluation metrics

## IV. Results

### IV.1. BME dataset

### IV.2. DIGITS dataset

## V. Conclusion

## VI. Appendix

## References

- [1] SAEED, V. Y., AND DOUZAL-CHOUAKRIAA, A. Time warp invariant ksvd: Sparse coding and dictionary learning for time series under time warp. [1](#)

Sparsity/Models	kSVD	TWI-kSVD
<b>2</b>	0.25551	0.17313
<b>5</b>	0.19873	0.12301
<b>10</b>	0.15060	<b>0.08559</b>

Table 1. Reconstruction  $L_2$  errors on the BME dataset (lower is better)

Sparsity/Models	kSVD	TWI-kSVD
<b>2</b>	<b>0.22</b>	0.58
<b>5</b>	0.30	0.58
<b>10</b>	0.45	0.47

Table 2. Original classification strategy

Sparsity/Models	kSVD	TWI-kSVD
<b>2</b>	<b>0.07</b>	0.53
<b>5</b>	0.08	0.53
<b>10</b>	0.10	0.62

Table 3. Our classification strategy

Table 4. Classification error rates on the BME dataset (lower is better)

Sparsity/Models	kSVD	TWI-kSVD
<b>2</b>	0.50133	0.53786
<b>5</b>	0.30436	0.32883
<b>10</b>	<b>0.20911</b>	0.21764

Table 5. Reconstruction  $L_2$  errors on the DIGITS dataset (lower is better)

Sparsity/Models	kSVD	TWI-kSVD
<b>2</b>	<b>0.27</b>	0.73
<b>5</b>	0.53	0.66
<b>10</b>	0.63	0.92

Table 6. Original classification strategy

Sparsity/Models	kSVD	TWI-kSVD
<b>2</b>	<b>0.14</b>	0.81
<b>5</b>	0.27	0.76
<b>10</b>	0.29	0.88

Table 7. Our classification strategy

Table 8. Classification error rates on the DIGITS dataset (lower is better)

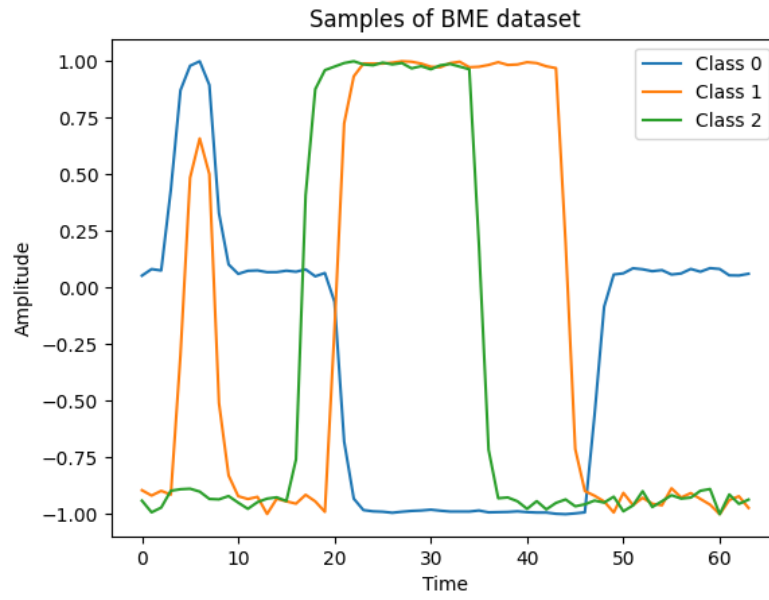
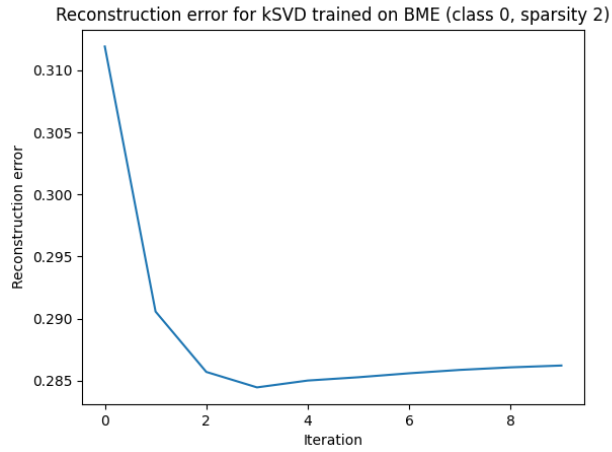


Figure 1. Samples of each class of the BME dataset



(a) kSVD



(b) TWI-kSVD

Figure 2. Evolution of reconstruction loss during training (BME dataset)

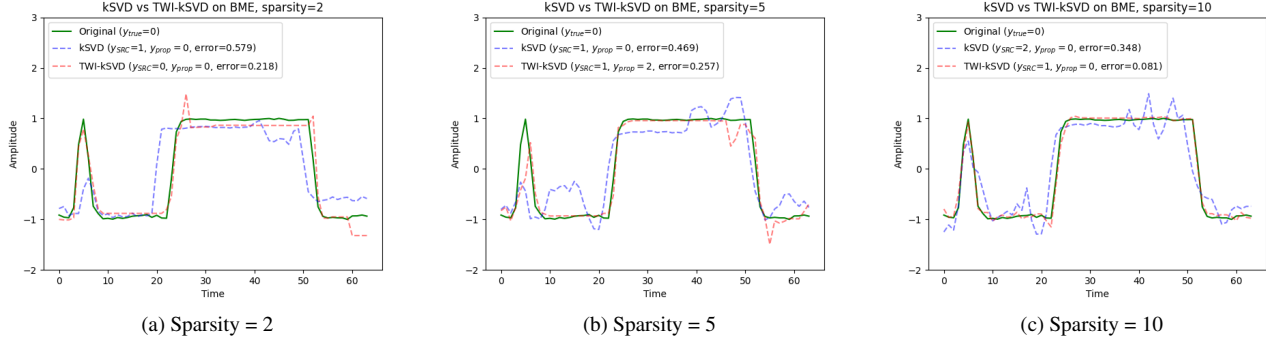


Figure 3. Example of reconstructions (BME dataset) with different sparsity levels

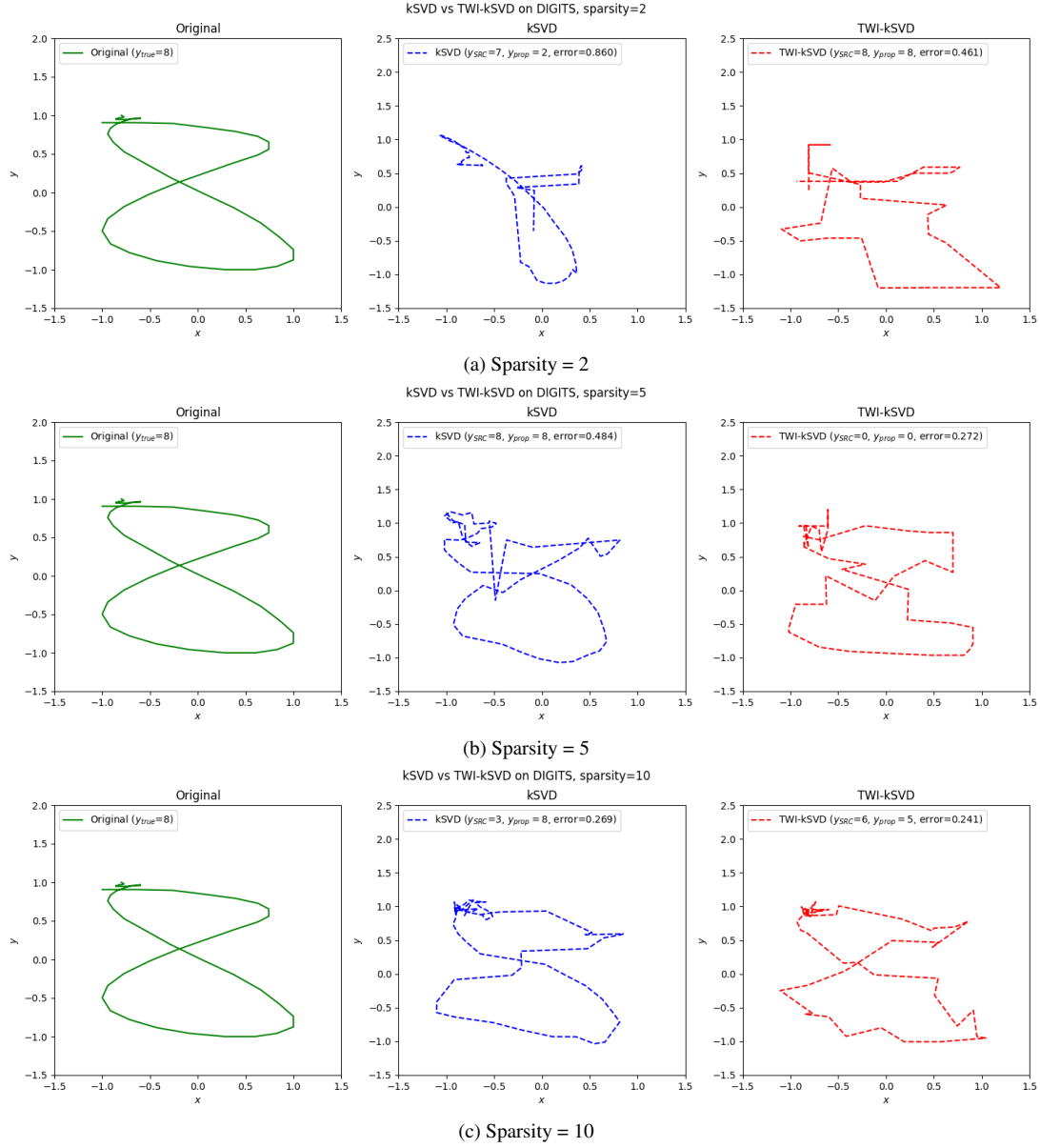


Figure 4. Example of reconstructions (DIGITS dataset) with different sparsity levels