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| Abstract: Automatic identification used nowadays of interest is immersed method to separated signals to a Gaussian Mixture Models. Automatic identification used nowadays of interest is immersed method to separated signals to a Gaussian Mixture Models. Automatic identification used nowadays of interest is immersed method to separated signals to a Gaussian Mixture Models. Automatic identification used nowadays of interest is immersed method to separated signals to a Gaussian Mixture Models. Automatic identification used nowadays of interest is immersed method to separated signals to a Gaussian Mixture Models. Automatic identification used nowadays of interest is immersed method to separated signals to a Gaussian Mixture Models. Automatic identification used nowadays of interest is immersed method to separated signals to a Gaussian Mixture Models. Automatic identification used nowadays of interest is immersed method to separated signals to a Gaussian Mixture Models.  Key words: Gaussian Mixture Models, Automatic identification, Gaussian Mixture Models, Automatic identification, Gaussian Mixture Models, Automatic identification. |

I. Introduction

Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimen-sionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimen-sionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data.

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2. Subtitle A

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Figure 1. Categories.

Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimen-sionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimen-sionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data.

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2. Subtitle B

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3. Subtitle C

Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimen-sionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimen-sionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data(see equation 1).

Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimen-sionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimen-sionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing dimensionality of the data (see Table 1.)

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Table 1. Dimensionality of data.

2. Subtitle N

Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimen-sionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimen-sionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data.

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4. Conclusions

Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimen-sionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data.

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5. Acknowledgments (Optional)

Signal processing deals with the problem of reducing de dimensionality of the data. Signal processing deals with the problem of reducing de dimensionality of the data.

References

[1] Kinnunen, Tomi, and Haizhou Li. "An overview of text-independent speaker recognition: From features to supervectors." Speech Communication 52.1 (2010): 12-40.

[2] Vibha Tiwari. "MFCC and its applications in speaker recognition." International Journal on Emerging Technologies 1.1 (2010): 19-22.

[3] Vibha Tiwari. "MFCC and its applications in speaker recognition." International Journal on Emerging Technologies 1.1 (2010): 19-22.

[4] Vibha Tiwari. "MFCC and its applications in speaker recognition." International Journal on Emerging Technologies 1.1 (2010): 19-22.

[5] Vibha Tiwari. "MFCC and its applications in speaker recognition." International Journal on Emerging Technologies 1.1 (2010): 19-22.

[6] Vibha Tiwari. "MFCC and its applications in speaker recognition." International Journal on Emerging Technologies 1.1 (2010): 19-22.