# The Function of Discrete Wavelet Transform (DWT) Singular Entropy

Feature extraction based on DWT singular entropy.

## Description

DWT singular entropy is a frequency feature of the signal. "Data Upload" is used to load the required data set and label set, and the required parameters should be set in the "Parameter" field.

## Parameter introduction

Parameters of DWT singular entropy:

* Wavelet basis: Wavelet basis.
* Level: Decomposition level. (data type: int)

**Functional description of the main components**

The overall view of the function of DWT singular entropy is divided into "Data Upload", and "Parameter".

图形用户界面, 应用程序

描述已自动生成

### Data Upload

The user needs to upload the data file and the label file. The uploaded data files and label files support ".mat", ".txt", ".csv", ".xls", and ".npy" format files.

图形用户界面, 文本, 应用程序

描述已自动生成

### Parameter

The user can set the parameters here.

图形用户界面, 文本, 应用程序

描述已自动生成

### Result

After the software has been run, click the "Download" button to download the relevant result data.

图形用户界面, 文本, 应用程序, 聊天或短信

描述已自动生成

**Examples**

The process of using DWT singular entropy in feature extraction.

**Step 1: Configure the procedure**

Select "Feature Extraction and Reduction" from the process bar on the left side of the web page.



Then select the procedure that needs to be configured from the process display area.

图形用户界面, 文本, 应用程序, 聊天或短信

描述已自动生成

**Step 2: Upload the data file and the label file**

Select the data file and the label file to be applied from the local path.

图形用户界面, 文本, 应用程序

描述已自动生成

Click "Upload" after successfully selecting the upload data file, and then click "Save".

**Step 3: Select the function**

The ''DWT Singular Entropy'' function is chosen for feature extraction.

图形用户界面, 文本, 应用程序, 电子邮件

描述已自动生成

**Step 4: Set and save the parameters**

**图形用户界面, 文本, 应用程序

描述已自动生成**

Firstly, the user needs to select one wavelet base in "Wavelet basis". Then set the parameter in "Level". For details about the parameters of the function, see "Parameter introduction".

Finally, click "Save" after all parameters are configured.

**Step 5: Execute the configured procedure**

Before executing the configured function, the user also needs to set the selected output file format.

**图形用户界面, 文本, 应用程序, 聊天或短信

描述已自动生成**

Finally, select "Run".

**Step 6: Download**

When the progress bar reaches the end, the task is completed.

**图形用户界面, 文本

描述已自动生成**

Click "Download" to download the file of data.

