Spectral Centroid Overall Standard Deviation	The centre of mass of the power spectrum. This is the overall standard deviation over all windows.
Derivative of Spectral Centroid Overall Standard Deviation	Derivative of Spectral Centroid. The centre of mass of the power spectrum. This is the overall standard deviation over all windows.
Running Mean of Spectral Centroid Overall Standard Deviation	Running Mean of Spectral Centroid. The centre of mass of the power spectrum. This is the overall standard deviation over all windows.
Standard Deviation of Spectral Centroid Overall Standard Deviation	Standard Deviation of Spectral Centroid. The centre of mass of the power spectrum. This is the overall standard deviation over all windows.
Derivative of Running Mean of Spectral Centroid Overall Standard Deviation	Derivative of Running Mean of Spectral Centroid. Running Mean of Spectral Centroid. The centre of mass of the power spectrum. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Spectral Centroid Overall Standard Deviation	Derivative of Standard Deviation of Spectral Centroid. Standard Deviation of Spectral Centroid. The centre of mass of the power spectrum. This is the overall standard deviation over all windows.
Spectral Rolloff Point Overall Standard Deviation	The fraction of bins in the power spectrum at which 85% of the power is at lower frequencies. This is a measure of the right-skewedness of the power spectrum. This is the overall standard deviation over all windows.
Derivative of Spectral Rolloff Point Overall Standard Deviation	Derivative of Spectral Rolloff Point. The fraction of bins in the power spectrum at which 85% of the power is at lower frequencies. This is a measure of the right-skewedness of the power spectrum. This is the overall standard deviation over all windows.
Running Mean of Spectral Rolloff Point Overall Standard Deviation	Running Mean of Spectral Rolloff Point. The fraction of bins in the power spectrum at which 85% of the power is at lower frequencies. This is a measure of the right-skewedness of the power spectrum. This is the overall standard deviation over all windows.
Standard Deviation of Spectral Rolloff Point Overall Standard Deviation	Standard Deviation of Spectral Rolloff Point. The fraction of bins in the power spectrum at which 85% of the power is at lower frequencies. This is a measure of the right-skewedness of the power spectrum. This is the overall standard deviation over all windows.
Derivative of Running Mean of Spectral Rolloff Point Overall Standard Deviation	Derivative of Running Mean of Spectral Rolloff Point. Running Mean of Spectral Rolloff Point. The fraction of bins in the power spectrum at which 85% of the power is at lower frequencies.

	This is a wassey of the wight already as of the
	This is a measure of the right-skewedness of the
	power spectrum. This is the overall standard
	deviation over all windows.
Derivative of Standard Deviation of Spectral	Derivative of Standard Deviation of Spectral
Rolloff Point Overall Standard Deviation	Rolloff Point. Standard Deviation of Spectral
	Rolloff Point. The fraction of bins in the power
	spectrum at which 85% of the power is at lower
	frequencies. This is a measure of the right-
	skewedness of the power spectrum. This is the
	overall standard deviation over all windows.
Spectral Flux Overall Standard Deviation	A measure of the amount of spectral change in a
Spectral Flax Overall Staffaara Beviation	signal. Found by calculating the change in the
	magnitude spectrum from frame to frame. This is
	the overall standard deviation over all windows.
Derivative of Spectral Flux Overall Standard	Derivative of Spectral Flux. A measure of the
Deviation	amount of spectral change in a signal. Found by
	calculating the change in the magnitude
	spectrum from frame to frame. This is the overall
	standard deviation over all windows.
Running Mean of Spectral Flux Overall Standard	Running Mean of Spectral Flux. A measure of the
Deviation	amount of spectral change in a signal. Found by
	calculating the change in the magnitude
	spectrum from frame to frame. This is the overall
	standard deviation over all windows.
Standard Deviation of Spectral Flux Overall	Standard Deviation of Spectral Flux. A measure of
Standard Deviation	the amount of spectral change in a signal. Found
	by calculating the change in the magnitude
	spectrum from frame to frame. This is the overall
	standard deviation over all windows.
Derivative of Running Mean of Spectral Flux	Derivative of Running Mean of Spectral Flux.
<u> </u>	,
Overall Standard Deviation	Running Mean of Spectral Flux. A measure of the
	amount of spectral change in a signal. Found by
	calculating the change in the magnitude
	spectrum from frame to frame. This is the overall
	standard deviation over all windows.
Derivative of Standard Deviation of Spectral Flux	Derivative of Standard Deviation of Spectral Flux.
Overall Standard Deviation	Standard Deviation of Spectral Flux. A measure of
	the amount of spectral change in a signal. Found
	by calculating the change in the magnitude
	spectrum from frame to frame. This is the overall
	standard deviation over all windows.
Compactness Overall Standard Deviation	A measure of the noisiness of a signal. Found by
Tompatiness overall stalladia beviation	comparing the components of a window's
	magnitude spectrum with the magnitude
	spectrum of its neighbouring windows. This is the
	overall standard deviation over all windows.

Derivative of Compactness Overall Standard Deviation	Derivative of Compactness. A measure of the noisiness of a signal. Found by comparing the components of a window's magnitude spectrum with the magnitude spectrum of its neighbouring windows. This is the overall standard deviation over all windows.
Running Mean of Compactness Overall Standard Deviation	Running Mean of Compactness. A measure of the noisiness of a signal. Found by comparing the components of a window's magnitude spectrum with the magnitude spectrum of its neighbouring windows. This is the overall standard deviation over all windows.
Standard Deviation of Compactness Overall Standard Deviation	Standard Deviation of Compactness. A measure of the noisiness of a signal. Found by comparing the components of a window's magnitude spectrum with the magnitude spectrum of its neighbouring windows. This is the overall standard deviation over all windows.
Derivative of Running Mean of Compactness Overall Standard Deviation	Derivative of Running Mean of Compactness. Running Mean of Compactness. A measure of the noisiness of a signal. Found by comparing the components of a window's magnitude spectrum with the magnitude spectrum of its neighbouring windows. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Compactness Overall Standard Deviation	Derivative of Standard Deviation of Compactness. Standard Deviation of Compactness. A measure of the noisiness of a signal. Found by comparing the components of a window's magnitude spectrum with the magnitude spectrum of its neighbouring windows. This is the overall standard deviation over all windows.
Spectral Variability Overall Standard Deviation	The standard deviation of the magnitude spectrum. This is a measure of the variance of a signal's magnitude spectrum. This is the overall standard deviation over all windows.
Derivative of Spectral Variability Overall Standard Deviation	Derivative of Spectral Variability. The standard deviation of the magnitude spectrum. This is a measure of the variance of a signal's magnitude spectrum. This is the overall standard deviation over all windows.
Running Mean of Spectral Variability Overall Standard Deviation	Running Mean of Spectral Variability. The standard deviation of the magnitude spectrum. This is a measure of the variance of a signal's magnitude spectrum. This is the overall standard deviation over all windows.

0. 1 10 1 11 60 1 11 1 11 0 11	0. 1 10 1.1
Standard Deviation of Spectral Variability Overall	Standard Deviation of Spectral Variability. The
Standard Deviation	standard deviation of the magnitude spectrum.
	This is a measure of the variance of a signal's
	magnitude spectrum. This is the overall standard
	deviation over all windows.
Derivative of Running Mean of Spectral Variability	Derivative of Running Mean of Spectral
Overall Standard Deviation	Variability. Running Mean of Spectral Variability.
	The standard deviation of the magnitude
	spectrum. This is a measure of the variance of a
	signal's magnitude spectrum. This is the overall
	standard deviation over all windows.
Derivative of Standard Deviation of Spectral	Derivative of Standard Deviation of Spectral
Variability Overall Standard Deviation	Variability. Standard Deviation of Spectral
variability overall statistical deviation	Variability. The standard deviation of the
	magnitude spectrum. This is a measure of the
	variance of a signal's magnitude spectrum. This is
Doot Many Courses Overall Storedard Deviation	the overall standard deviation over all windows.
Root Mean Square Overall Standard Deviation	A measure of the power of a signal. This is the
	overall standard deviation over all windows.
Derivative of Root Mean Square Overall Standard	Derivative of Root Mean Square. A measure of
Deviation	the power of a signal. This is the overall standard
	deviation over all windows.
Running Mean of Root Mean Square Overall	Running Mean of Root Mean Square. A measure
Standard Deviation	of the power of a signal. This is the overall
	standard deviation over all windows.
Standard Deviation of Root Mean Square Overall	Standard Deviation of Root Mean Square. A
Standard Deviation	measure of the power of a signal. This is the
	overall standard deviation over all windows.
Derivative of Running Mean of Root Mean Square	Derivative of Running Mean of Root Mean
Overall Standard Deviation	Square. Running Mean of Root Mean Square. A
	measure of the power of a signal. This is the
	overall standard deviation over all windows.
Derivative of Standard Deviation of Root Mean	Derivative of Standard Deviation of Root Mean
Square Overall Standard Deviation	Square. Standard Deviation of Root Mean Square.
Square Overan Standard Seviation	A measure of the power of a signal. This is the
	overall standard deviation over all windows.
Fraction Of Low Energy Windows Overall	The fraction of the last 100 windows that has an
Standard Deviation	RMS less than the mean RMS in the last 100
Standard Deviation	
	windows. This can indicate how much of a signal
	is quiet relative to the rest of the signal. This is
Destination of Frentian Of Law France 147 of	the overall standard deviation over all windows.
Derivative of Fraction Of Low Energy Windows	Derivative of Fraction Of Low Energy Windows.
Overall Standard Deviation	The fraction of the last 100 windows that has an
	RMS less than the mean RMS in the last 100
	windows. This can indicate how much of a signal
	is quiet relative to the rest of the signal. This is
	the overall standard deviation over all windows.

Running Mean of Fraction Of Low Energy	Running Mean of Fraction Of Low Energy
Windows Overall Standard Deviation	Windows. The fraction of the last 100 windows that has an RMS less than the mean RMS in the last 100 windows. This can indicate how much of a signal is quiet relative to the rest of the signal. This is the overall standard deviation over all windows.
Standard Deviation of Fraction Of Low Energy Windows Overall Standard Deviation	Standard Deviation of Fraction Of Low Energy Windows. The fraction of the last 100 windows that has an RMS less than the mean RMS in the last 100 windows. This can indicate how much of a signal is quiet relative to the rest of the signal. This is the overall standard deviation over all windows.
Derivative of Running Mean of Fraction Of Low Energy Windows Overall Standard Deviation	Derivative of Running Mean of Fraction Of Low Energy Windows. Running Mean of Fraction Of Low Energy Windows. The fraction of the last 100 windows that has an RMS less than the mean RMS in the last 100 windows. This can indicate how much of a signal is quiet relative to the rest of the signal. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Fraction Of Low Energy Windows Overall Standard Deviation	Derivative of Standard Deviation of Fraction Of Low Energy Windows. Standard Deviation of Fraction Of Low Energy Windows. The fraction of the last 100 windows that has an RMS less than the mean RMS in the last 100 windows. This can indicate how much of a signal is quiet relative to the rest of the signal. This is the overall standard deviation over all windows.
Zero Crossings Overall Standard Deviation	The number of times the waveform changed sign. An indication of frequency as well as noisiness. This is the overall standard deviation over all windows.
Derivative of Zero Crossings Overall Standard Deviation	Derivative of Zero Crossings. The number of times the waveform changed sign. An indication of frequency as well as noisiness. This is the overall standard deviation over all windows.
Running Mean of Zero Crossings Overall Standard Deviation	Running Mean of Zero Crossings. The number of times the waveform changed sign. An indication of frequency as well as noisiness. This is the overall standard deviation over all windows.
Standard Deviation of Zero Crossings Overall Standard Deviation	Standard Deviation of Zero Crossings. The number of times the waveform changed sign. An indication of frequency as well as noisiness. This is the overall standard deviation over all windows.

Derivative of Running Mean of Zero Crossings	Derivative of Running Mean of Zero Crossings.
Overall Standard Deviation	Running Mean of Zero Crossings. The number of times the waveform changed sign. An indication of frequency as well as noisiness. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Zero Crossings Overall Standard Deviation	Derivative of Standard Deviation of Zero Crossings. Standard Deviation of Zero Crossings. The number of times the waveform changed sign. An indication of frequency as well as noisiness. This is the overall standard deviation over all windows.
Strongest Beat Overall Standard Deviation	The strongest beat in a signal, in beats per minute, found by finding the strongest bin in the beat histogram. This is the overall standard deviation over all windows.
Derivative of Strongest Beat Overall Standard Deviation	Derivative of Strongest Beat. The strongest beat in a signal, in beats per minute, found by finding the strongest bin in the beat histogram. This is the overall standard deviation over all windows.
Running Mean of Strongest Beat Overall Standard Deviation	Running Mean of Strongest Beat. The strongest beat in a signal, in beats per minute, found by finding the strongest bin in the beat histogram. This is the overall standard deviation over all windows.
Standard Deviation of Strongest Beat Overall Standard Deviation	Standard Deviation of Strongest Beat. The strongest beat in a signal, in beats per minute, found by finding the strongest bin in the beat histogram. This is the overall standard deviation over all windows.
Derivative of Running Mean of Strongest Beat Overall Standard Deviation	Derivative of Running Mean of Strongest Beat. Running Mean of Strongest Beat. The strongest beat in a signal, in beats per minute, found by finding the strongest bin in the beat histogram. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Strongest Beat Overall Standard Deviation	Derivative of Standard Deviation of Strongest Beat. Standard Deviation of Strongest Beat. The strongest beat in a signal, in beats per minute, found by finding the strongest bin in the beat histogram. This is the overall standard deviation over all windows.
Beat Sum Overall Standard Deviation	The sum of all entries in the beat histogram. This is a good measure of the importance of regular beats in a signal. This is the overall standard deviation over all windows.
Derivative of Beat Sum Overall Standard Deviation	Derivative of Beat Sum. The sum of all entries in the beat histogram. This is a good measure of

	the importance of regular beats in a signal. This is the overall standard deviation over all windows.
Running Mean of Beat Sum Overall Standard Deviation	Running Mean of Beat Sum. The sum of all entries in the beat histogram. This is a good measure of the importance of regular beats in a signal. This is the overall standard deviation over all windows.
Standard Deviation of Beat Sum Overall Standard Deviation	Standard Deviation of Beat Sum. The sum of all entries in the beat histogram. This is a good measure of the importance of regular beats in a signal. This is the overall standard deviation over all windows.
Derivative of Running Mean of Beat Sum Overall Standard Deviation	Derivative of Running Mean of Beat Sum. Running Mean of Beat Sum. The sum of all entries in the beat histogram. This is a good measure of the importance of regular beats in a signal. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Beat Sum Overall Standard Deviation	Derivative of Standard Deviation of Beat Sum. Standard Deviation of Beat Sum. The sum of all entries in the beat histogram. This is a good measure of the importance of regular beats in a signal. This is the overall standard deviation over all windows.
Strength Of Strongest Beat Overall Standard Deviation	How strong the strongest beat in the beat histogram is compared to other potential beats. This is the overall standard deviation over all windows.
Derivative of Strength Of Strongest Beat Overall Standard Deviation	Derivative of Strength Of Strongest Beat. How strong the strongest beat in the beat histogram is compared to other potential beats. This is the overall standard deviation over all windows.
Running Mean of Strength Of Strongest Beat Overall Standard Deviation	Running Mean of Strength Of Strongest Beat. How strong the strongest beat in the beat histogram is compared to other potential beats. This is the overall standard deviation over all windows.
Standard Deviation of Strength Of Strongest Beat Overall Standard Deviation	Standard Deviation of Strength Of Strongest Beat. How strong the strongest beat in the beat histogram is compared to other potential beats. This is the overall standard deviation over all windows.
Derivative of Running Mean of Strength Of Strongest Beat Overall Standard Deviation	Derivative of Running Mean of Strength Of Strongest Beat. Running Mean of Strength Of Strongest Beat. How strong the strongest beat in the beat histogram is compared to other

	potential beats. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Strength Of Strongest Beat Overall Standard Deviation	Derivative of Standard Deviation of Strength Of Strongest Beat. Standard Deviation of Strength Of Strongest Beat. How strong the strongest beat in the beat histogram is compared to other potential beats. This is the overall standard deviation over all windows.
Strongest Frequency Via Zero Crossings Overall Standard Deviation	The strongest frequency component of a signal, in Hz, found via the number of zero-crossings. This is the overall standard deviation over all windows.
Derivative of Strongest Frequency Via Zero Crossings Overall Standard Deviation	Derivative of Strongest Frequency Via Zero Crossings. The strongest frequency component of a signal, in Hz, found via the number of zero-crossings. This is the overall standard deviation over all windows.
Running Mean of Strongest Frequency Via Zero Crossings Overall Standard Deviation	Running Mean of Strongest Frequency Via Zero Crossings. The strongest frequency component of a signal, in Hz, found via the number of zero-crossings. This is the overall standard deviation over all windows.
Standard Deviation of Strongest Frequency Via Zero Crossings Overall Standard Deviation	Standard Deviation of Strongest Frequency Via Zero Crossings. The strongest frequency component of a signal, in Hz, found via the number of zero-crossings. This is the overall standard deviation over all windows.
Derivative of Running Mean of Strongest Frequency Via Zero Crossings Overall Standard Deviation	Derivative of Running Mean of Strongest Frequency Via Zero Crossings. Running Mean of Strongest Frequency Via Zero Crossings. The strongest frequency component of a signal, in Hz, found via the number of zero-crossings. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Strongest Frequency Via Zero Crossings Overall Standard Deviation	Derivative of Standard Deviation of Strongest Frequency Via Zero Crossings. Standard Deviation of Strongest Frequency Via Zero Crossings. The strongest frequency component of a signal, in Hz, found via the number of zero-crossings. This is the overall standard deviation over all windows.
Strongest Frequency Via Spectral Centroid Overall Standard Deviation	The strongest frequency component of a signal, in Hz, found via the spectral centroid. This is the overall standard deviation over all windows.
Derivative of Strongest Frequency Via Spectral Centroid Overall Standard Deviation	Derivative of Strongest Frequency Via Spectral Centroid. The strongest frequency component of a signal, in Hz, found via the spectral centroid. This is the overall standard deviation over all windows.

Running Mean of Strongest Frequency Via	Running Mean of Strongest Frequency Via
Spectral Centroid Overall Standard Deviation	Spectral Centroid. The strongest frequency
Spectral Centrola Overall Standard Deviation	component of a signal, in Hz, found via the
	-
	spectral centroid. This is the overall standard
	deviation over all windows.
Standard Deviation of Strongest Frequency Via	Standard Deviation of Strongest Frequency Via
Spectral Centroid Overall Standard Deviation	Spectral Centroid. The strongest frequency
	component of a signal, in Hz, found via the
	spectral centroid. This is the overall standard
	deviation over all windows.
Derivative of Running Mean of Strongest	Derivative of Running Mean of Strongest
Frequency Via Spectral Centroid Overall Standard	Frequency Via Spectral Centroid. Running Mean
Deviation	of Strongest Frequency Via Spectral Centroid.
	The strongest frequency component of a signal,
	in Hz, found via the spectral centroid. This is the
	overall standard deviation over all windows.
Derivative of Standard Deviation of Strongest	Derivative of Standard Deviation of Strongest
Frequency Via Spectral Centroid Overall Standard	Frequency Via Spectral Centroid. Standard
Deviation	Deviation of Strongest Frequency Via Spectral
	Centroid. The strongest frequency component of
	a signal, in Hz, found via the spectral centroid.
	This is the overall standard deviation over all
	windows.
Strongest Frequency Via FFT Maximum Overall	The strongest frequency component of a signal,
Standard Deviation	in Hz, found via finding the FFT bin with the
Standard Deviation	highest power. This is the overall standard
	deviation over all windows.
Darivative of Strongest Fraguency Via FET	Derivative of Strongest Frequency Via FFT
Derivative of Strongest Frequency Via FFT Maximum Overall Standard Deviation	
Waximum Overali Standard Deviation	Maximum. The strongest frequency component
	of a signal, in Hz, found via finding the FFT bin
	with the highest power. This is the overall
D	standard deviation over all windows.
Running Mean of Strongest Frequency Via FFT	Running Mean of Strongest Frequency Via FFT
Maximum Overall Standard Deviation	Maximum. The strongest frequency component
	of a signal, in Hz, found via finding the FFT bin
	with the highest power. This is the overall
	standard deviation over all windows.
Standard Deviation of Strongest Frequency Via	Standard Deviation of Strongest Frequency Via
FFT Maximum Overall Standard Deviation	FFT Maximum. The strongest frequency
	component of a signal, in Hz, found via finding
	the FFT bin with the highest power. This is the
	overall standard deviation over all windows.
Derivative of Running Mean of Strongest	Derivative of Running Mean of Strongest
Frequency Via FFT Maximum Overall Standard	Frequency Via FFT Maximum. Running Mean of
Deviation	Strongest Frequency Via FFT Maximum. The
	strongest frequency component of a signal, in Hz,
	found via finding the FFT bin with the highest
L	3 2 2 2 3 2 3

	,
	power. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Strongest	Derivative of Standard Deviation of Strongest
Frequency Via FFT Maximum Overall Standard Deviation	Frequency Via FFT Maximum. Standard Deviation of Strongest Frequency Via FFT Maximum. The
	strongest frequency component of a signal, in Hz,
	found via finding the FFT bin with the highest
	power. This is the overall standard deviation over
	all windows.
MFCC Overall Standard Deviation	MFCC calculations based upon Orange Cow
	codeThis is the overall standard deviation over all windows.
Derivative of MFCC Overall Standard Deviation	Derivative of MFCC. MFCC calculations based
	upon Orange Cow codeThis is the overall
	standard deviation over all windows.
Running Mean of MFCC Overall Standard	Running Mean of MFCC. MFCC calculations
Deviation	based upon Orange Cow codeThis is the overall standard deviation over all windows.
Standard Deviation of MFCC Overall Standard	Standard Deviation of MFCC. MFCC calculations
Deviation	based upon Orange Cow codeThis is the overall
	standard deviation over all windows.
Derivative of Running Mean of MFCC Overall	Derivative of Running Mean of MFCC. Running
Standard Deviation	Mean of MFCC. MFCC calculations based upon
	Orange Cow codeThis is the overall standard
	deviation over all windows.
Derivative of Standard Deviation of MFCC Overall	Derivative of Standard Deviation of MFCC.
Standard Deviation	Standard Deviation of MFCC. MFCC calculations based upon Orange Cow codeThis is the overall
	standard deviation over all windows.
LPC Overall Standard Deviation	Linear Prediction Coeffecients calculated using
	autocorrelation and Levinson-Durbin recursion.
	This is the overall standard deviation over all
	windows.
Derivative of LPC Overall Standard Deviation	Derivative of LPC. Linear Prediction Coeffecients
	calculated using autocorrelation and Levinson-
	Durbin recursion. This is the overall standard
Running Mean of LPC Overall Standard Deviation	deviation over all windows. Running Mean of LPC. Linear Prediction
rumming ivican of Li C Overall Standard Deviation	Coeffecients calculated using autocorrelation and
	Levinson-Durbin recursion. This is the overall
	standard deviation over all windows.
Standard Deviation of LPC Overall Standard	Standard Deviation of LPC. Linear Prediction
Deviation	Coeffecients calculated using autocorrelation and
	Levinson-Durbin recursion. This is the overall
	standard deviation over all windows.
Derivative of Running Mean of LPC Overall	Derivative of Running Mean of LPC. Running
Standard Deviation	Mean of LPC. Linear Prediction Coeffecients

	calculated using autocorrelation and Levinson- Durbin recursion. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of LPC Overall Standard Deviation	Derivative of Standard Deviation of LPC. Standard Deviation of LPC. Linear Prediction Coeffecients calculated using autocorrelation and Levinson-Durbin recursion. This is the overall standard deviation over all windows.
Method of Moments Overall Standard Deviation	Statistical Method of Moments of the Magnitude Spectrum. This is the overall standard deviation over all windows.
Derivative of Method of Moments Overall Standard Deviation	Derivative of Method of Moments. Statistical Method of Moments of the Magnitude Spectrum. This is the overall standard deviation over all windows.
Running Mean of Method of Moments Overall Standard Deviation	Running Mean of Method of Moments. Statistical Method of Moments of the Magnitude Spectrum. This is the overall standard deviation over all windows.
Standard Deviation of Method of Moments Overall Standard Deviation	Standard Deviation of Method of Moments. Statistical Method of Moments of the Magnitude Spectrum. This is the overall standard deviation over all windows.
Derivative of Running Mean of Method of Moments Overall Standard Deviation	Derivative of Running Mean of Method of Moments. Running Mean of Method of Moments. Statistical Method of Moments of the Magnitude Spectrum. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Method of Moments Overall Standard Deviation	Derivative of Standard Deviation of Method of Moments. Standard Deviation of Method of Moments. Statistical Method of Moments of the Magnitude Spectrum. This is the overall standard deviation over all windows.
Partial Based Spectral Centroid Overall Standard Deviation	Spectral Centroid calculated based on the center of mass of partials instead of center of mass of bins. This is the overall standard deviation over all windows.
Derivative of Partial Based Spectral Centroid Overall Standard Deviation	Derivative of Partial Based Spectral Centroid. Spectral Centroid calculated based on the center of mass of partials instead of center of mass of bins. This is the overall standard deviation over all windows.
Running Mean of Partial Based Spectral Centroid Overall Standard Deviation	Running Mean of Partial Based Spectral Centroid. Spectral Centroid calculated based on the center of mass of partials instead of center of mass of bins. This is the overall standard deviation over all windows.

Standard Deviation of Partial Based Spectral Centroid Overall Standard Deviation	Standard Deviation of Partial Based Spectral Centroid. Spectral Centroid calculated based on the center of mass of partials instead of center of mass of bins. This is the overall standard deviation over all windows.
Derivative of Running Mean of Partial Based Spectral Centroid Overall Standard Deviation	Derivative of Running Mean of Partial Based Spectral Centroid. Running Mean of Partial Based Spectral Centroid. Spectral Centroid calculated based on the center of mass of partials instead of center of mass of bins. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Partial Based Spectral Centroid Overall Standard Deviation	Derivative of Standard Deviation of Partial Based Spectral Centroid. Standard Deviation of Partial Based Spectral Centroid. Spectral Centroid calculated based on the center of mass of partials instead of center of mass of bins. This is the overall standard deviation over all windows.
Partial Based Spectral Flux Overall Standard Deviation	Cacluate the correlation bettween adjacent frames based peaks instead of spectral bins. Peak tracking is primitive - whe the number of bins changes, the bottom bins are matched sequentially and the extra unmatched bins are ignored. This is the overall standard deviation over all windows.
Derivative of Partial Based Spectral Flux Overall Standard Deviation	Derivative of Partial Based Spectral Flux. Cacluate the correlation bettween adjacent frames based peaks instead of spectral bins. Peak tracking is primitive - whe the number of bins changes, the bottom bins are matched sequentially and the extra unmatched bins are ignored. This is the overall standard deviation over all windows.
Running Mean of Partial Based Spectral Flux Overall Standard Deviation	Running Mean of Partial Based Spectral Flux. Cacluate the correlation bettween adjacent frames based peaks instead of spectral bins. Peak tracking is primitive - whe the number of bins changes, the bottom bins are matched sequentially and the extra unmatched bins are ignored. This is the overall standard deviation over all windows.
Standard Deviation of Partial Based Spectral Flux Overall Standard Deviation	Standard Deviation of Partial Based Spectral Flux. Cacluate the correlation bettween adjacent frames based peaks instead of spectral bins. Peak tracking is primitive - whe the number of bins changes, the bottom bins are matched sequentially and the extra unmatched bins are ignored. This is the overall standard deviation over all windows.

Derivative of Punning Mean of Partial Paced	Derivative of Bunning Mean of Partial Paced
Derivative of Running Mean of Partial Based Spectral Flux Overall Standard Deviation	Derivative of Running Mean of Partial Based Spectral Flux. Running Mean of Partial Based Spectral Flux. Cacluate the correlation bettween adjacent frames based peaks instead of spectral bins. Peak tracking is primitive - whe the number of bins changes, the bottom bins are matched sequentially and the extra unmatched bins are ignored. This is the overall standard deviation over all windows.
Derivative of Standard Deviation of Partial Based	Derivative of Standard Deviation of Partial Based
Spectral Flux Overall Standard Deviation	Spectral Flux. Standard Deviation of Partial Based Spectral Flux. Cacluate the correlation bettween adjacent frames based peaks instead of spectral bins. Peak tracking is primitive - whe the number of bins changes, the bottom bins are matched sequentially and the extra unmatched bins are ignored. This is the overall standard deviation over all windows.
Peak Based Spectral Smoothness Overall	Peak Based Spectral Smoothness is calculated
Standard Deviation	from partials, not frequency bins. It is implemented accortding to McAdams 99 McAdams, S. 1999. This is the overall standard deviation over all windows.
Derivative of Peak Based Spectral Smoothness	Derivative of Peak Based Spectral Smoothness.
Overall Standard Deviation	Peak Based Spectral Smoothness is calculated from partials, not frequency bins. It is implemented accortding to McAdams 99 McAdams, S. 1999. This is the overall standard deviation over all windows.
Running Mean of Peak Based Spectral	Running Mean of Peak Based Spectral
Smoothness Overall Standard Deviation	Smoothness. Peak Based Spectral Smoothness is calculated from partials, not frequency bins. It is implemented accortding to McAdams 99 McAdams, S. 1999. This is the overall standard deviation over all windows.
Standard Deviation of Peak Based Spectral	Standard Deviation of Peak Based Spectral
Smoothness Overall Standard Deviation	Smoothness. Peak Based Spectral Smoothness is calculated from partials, not frequency bins. It is implemented accortding to McAdams 99 McAdams, S. 1999. This is the overall standard deviation over all windows.
Derivative of Running Mean of Peak Based Spectral Smoothness Overall Standard Deviation	Derivative of Running Mean of Peak Based Spectral Smoothness. Running Mean of Peak Based Spectral Smoothness. Peak Based Spectral Smoothness is calculated from partials, not frequency bins. It is implemented according to

	McAdams 99 McAdams, S. 1999. This is the
	overall standard deviation over all windows.
Derivative of Standard Deviation of Peak Based	Derivative of Standard Deviation of Peak Based
Spectral Smoothness Overall Standard Deviation	Spectral Smoothness. Standard Deviation of Peak
	Based Spectral Smoothness. Peak Based Spectral
	Smoothness is calculated from partials, not
	frequency bins. It is implemented accortding to
	McAdams 99 McAdams, S. 1999. This is the
	overall standard deviation over all windows.
Relative Difference Function Overall Standard	log of the derivative of RMS. Used for onset
Deviation	detection. This is the overall standard deviation
Deviation	over all windows.
Devivative of Polative Difference Function Overall	
Derivative of Relative Difference Function Overall	Derivative of Relative Difference Function. log of
Standard Deviation	the derivative of RMS. Used for onset detection.
	This is the overall standard deviation over all
	windows.
Running Mean of Relative Difference Function	Running Mean of Relative Difference Function.
Overall Standard Deviation	log of the derivative of RMS. Used for onset
	detection. This is the overall standard deviation
	over all windows.
Standard Deviation of Relative Difference	Standard Deviation of Relative Difference
Function Overall Standard Deviation	Function. log of the derivative of RMS. Used for
	onset detection. This is the overall standard
	deviation over all windows.
Derivative of Running Mean of Relative	Derivative of Running Mean of Relative
Difference Function Overall Standard Deviation	Difference Function. Running Mean of Relative
binerence i unedon overan standard beviation	Difference Function. log of the derivative of RMS.
	Used for onset detection. This is the overall
	standard deviation over all windows.
Devivative of Standard Deviation of Bolative	Derivative of Standard Deviation of Relative
Derivative of Standard Deviation of Relative	
Difference Function Overall Standard Deviation	Difference Function. Standard Deviation of
	Relative Difference Function. log of the derivative
	of RMS. Used for onset detection. This is the
	overall standard deviation over all windows.
Area Method of Moments Overall Standard	2D statistical method of momentsThis is the
Deviation	overall standard deviation over all windows.
Derivative of Area Method of Moments Overall	Derivative of Area Method of Moments. 2D
Standard Deviation	statistical method of momentsThis is the overall
	standard deviation over all windows.
Running Mean of Area Method of Moments	Running Mean of Area Method of Moments. 2D
Overall Standard Deviation	statistical method of momentsThis is the overall
2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	standard deviation over all windows.
Standard Deviation of Area Method of Moments	Standard deviation of Area Method of Moments.
Overall Standard Deviation	2D statistical method of momentsThis is the
Over all Statitual a Deviation	overall standard deviation over all windows.
Destination of Disputing Manager of Association 1 of	
Derivative of Running Mean of Area Method of	Derivative of Running Mean of Area Method of
Moments Overall Standard Deviation	Moments. Running Mean of Area Method of

	Moments. 2D statistical method of momentsThis is the overall standard deviation over all windows.
Derivative of Standard Deviation of Area Method of Moments Overall Standard Deviation	Derivative of Standard Deviation of Area Method of Moments. Standard Deviation of Area Method of Moments. 2D statistical method of momentsThis is the overall standard deviation over all windows.
Area Method of Moments of MFCCs Overall Standard Deviation	2D statistical method of moments of MFCCsThis is the overall standard deviation over all windows.
Derivative of Area Method of Moments Overall Standard Deviation	Derivative of Area Method of Moments. 2D statistical method of momentsThis is the overall standard deviation over all windows.
Derivative of Running Mean of Area Method of Moments Overall Standard Deviation	Derivative of Running Mean of Area Method of Moments. Running Mean of Area Method of Moments. 2D statistical method of momentsThis is the overall standard deviation over all windows.
Derivative of Standard Deviation of Area Method of Moments Overall Standard Deviation	Derivative of Standard Deviation of Area Method of Moments. Standard Deviation of Area Method of Moments. 2D statistical method of momentsThis is the overall standard deviation over all windows.
Derivative of Area Method of Moments Overall Standard Deviation	Derivative of Area Method of Moments. 2D statistical method of momentsThis is the overall standard deviation over all windows.
Derivative of Running Mean of Area Method of Moments Overall Standard Deviation	Derivative of Running Mean of Area Method of Moments. Running Mean of Area Method of Moments. 2D statistical method of momentsThis is the overall standard deviation over all windows.
Derivative of Standard Deviation of Area Method of Moments Overall Standard Deviation	Derivative of Standard Deviation of Area Method of Moments. Standard Deviation of Area Method of Moments. 2D statistical method of momentsThis is the overall standard deviation over all windows.
Derivative of Area Method of Moments Overall Standard Deviation	Derivative of Area Method of Moments. 2D statistical method of momentsThis is the overall standard deviation over all windows.
Derivative of Running Mean of Area Method of Moments Overall Standard Deviation	Derivative of Running Mean of Area Method of Moments. Running Mean of Area Method of Moments. 2D statistical method of momentsThis is the overall standard deviation over all windows.
Derivative of Standard Deviation of Area Method of Moments Overall Standard Deviation	Derivative of Standard Deviation of Area Method of Moments. Standard Deviation of Area Method

	of Moments. 2D statistical method of
	momentsThis is the overall standard deviation
	over all windows.
Area Method of Moments of Log of ConstantQ	2D statistical method of moments of the log of
transform Overall Standard Deviation	the ConstantQ transformThis is the overall
	standard deviation over all windows.
Area Method of Moments of ConstantQ-based	2D statistical method of moments of ConstantQ-
MFCCs Overall Standard Deviation	based MFCCsThis is the overall standard
	deviation over all windows.
Spectral Centroid Overall Average	The centre of mass of the power spectrum. This is
	the overall average over all windows.
Derivative of Spectral Centroid Overall Average	Derivative of Spectral Centroid. The centre of
	mass of the power spectrum. This is the overall
	average over all windows.
Running Mean of Spectral Centroid Overall	Running Mean of Spectral Centroid. The centre
Average	of mass of the power spectrum. This is the overall
	average over all windows.