Analyser: Cepstrum

Time Series Output: Cepstral Centroid (1st Moment)

Units: Quefrency (s)

Sample Rate	Min Time Interval	Max Time Interval	Graph
8000 Hz	0.06400000	0.06400000	10
44100 Hz	0.01160998	0.01160998	To the state of th
48000 Hz	0.01066667	0.01066667	10 11 12 12 12 12 12 12 12 12 12 12 12 12
96000 Hz	0.00533333	0.00533333	5 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

Analyser: Cepstrum

Time Series Output: Cepstral 2nd Moment

Units: Quefrency (s)

Sample Rate	Min Time Interval	Max Time Interval	Graph
8000 Hz	0.06400000	0.06400000	The second of th
44100 Hz	0.01160998	0.01160998	and a second sec
48000 Hz	0.01066667	0.01066667	To memorial and a second and a
96000 Hz	0.00533333	0.005333333	1

Analyser: Cepstrum

Time Series Output: Cepstral 3rd Moment

Units: Quefrency (s)

Sample Rate	Min Time Interval		Graph
			9 x 19 ⁴
			2 35 - 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
			© 125- 22 22 22 22 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24
			8 14- 1- 08-
$8000~\mathrm{Hz}$	0.06400000	0.06400000	0 05 1 15 2 25 5 5.5 Time (seconds)
			O T
			8 -
$44100~\mathrm{Hz}$	0.01160998	0.01160998	0 65 1 15 2 25 5 5.5 Time (seconds)
			12 × 19 ·
			50

			8 -
$48000~\mathrm{Hz}$	0.01066667	0.01066667	0 05 1 1.5 2 2.5 3 5.5 Three (seconds)
			10 13 19
			14. 5 2 12.
			© 10-
			\$ 0
$96000~\mathrm{Hz}$	0.00533333	0.00533333	0 65 1 1.5 2 25 5 3.5 The proceed.

Analyser: Cepstrum

Time Series Output: Cepstral 4th Moment

Units: Quefrency (s)

Sample Rate	Min Time Interval	Max Time Interval	Graph
			12-
			9 10-
			C) 10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
			g .
$8000~\mathrm{Hz}$	0.06400000	0.06400000	0 0 1 1.5 2 2.5 3 3.5 Tere (seconds)
			MX302
			2 10 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			44.0 D
			0 d d
44100 Hz	0.01160998	0.01160998	0 05 1 15 2 25 5 55 Titre (second)
	0.02_0000	0.0220000	16 × 19 ×
			14 - 8 12 -
			96 0 0 10 -
			70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
48000 Hz	0.01066667	0.01066667	0 05 1 1.5 2 2.5 3 3.5 Titre (second)
40000 11Z	0.01000007	0.01000007	Ø*************************************
			ь З
			County of the co
			49 period 2
00000 11	0.00599999	0.00599999	0 63 1 13 2 25 9 55
$96000~\mathrm{Hz}$	0.00533333	0.00533333	100 (process)

Analyser: Cepstrum

Time Series Output: Standard deviation

Units: Quefrency (s)

Sample Rate	Min Time Interval	Max Time Interval	Graph
			69
			40) 26 200 -
			0 00 00 00 00 00 00 00 00 00 00 00 00 0
			5 20 16
8000 Hz	0.06400000	0.06400000	0 05 1.5 2 2.5 5 5.5 Three (seconds)
3000 11Z	0.0040000	0.0040000	**************************************
			0 co
			1 400
			190
$44100~\mathrm{Hz}$	0.01160998	0.01160998	0 59 1 1.5 2 25 3 3.5 Time (seconds)
			300
			≅ 200 - 6 200 -
			eq () 150
			8 190 50
$48000~\mathrm{Hz}$	0.01066667	0.01066667	0 05 1 15 2 25 5 55 Time (seconds)
10000 112	0.0100001	0.01000001	600
			700 -
			5 400-1 199 300-1
			100-
$96000~\mathrm{Hz}$	0.00533333	0.005333333	0 65 1 15 2 25 5 55 Tare (seconds)

Analyser: Cepstrum

Time Series Output: Skewness

Units: units

Sample Rate	Min Time Interval		Graph
			75
			70 -
			50
$8000~\mathrm{Hz}$	0.06400000	0.06400000	65 1 1.5 2 2.5 5 5.5 The (second)
			100
			80
			8
4.44.00 TT	0.01140000	0.01140000	30 30 0 53 1 15 2 5 3 55 The specods
44100 Hz	0.01160998	0.01160998	Time (seconds)
			50 - 80 -
			17. 70. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3
			50
48000 Hz	0.01066667	0.01066667	00 1 1.5 2 2.5 3 5.5 0 6.5 1 1.5 2 2.5 3 5.5 The jecody
10000 112	0.0100001	0.01000001	135
			130 -
			77 00- 110 70- 60 00-
			50 40
$96000~\mathrm{Hz}$	0.00533333	0.00533333	20 65 1 1.5 2 2.5 3.5 Tee piecods,

Analyser: Cepstrum

Time Series Output: Kurtosis

Units: units

Sample Rate	Min Time Interval		Graph
8000 Hz	0.06400000	0.06400000	500 500 500 500 500 500 500 500 500 500
44100 Hz	0.01160998	0.01160998	1000 1000 1000 1000 1000 1000 1000 100
48000 Hz	0.01066667	0.01066667	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
96000 Hz	0.00533333	0.00533333	3 00 00 00 00 00 00 00 00 00 00 00 00 00