Analyser: VirtualPitch Time Series Output: Pure Tonalness

Units:

Sample Rate	Min Time Interval		Graph
			612
			01-
			¥ 000 -
			004
			000 03 1 15 2 25 9 95
8000 Hz	0.02000000	0.02000000	Time (seconds)
			02 616
			014- -
			000 .
			608- 604- 600-
44100 Hz	0.02000000	0.02000000	0 05 1 1.5 2 2.5 5 5.5 Time (seconds)
			02
			0.16
			012- 00 01 0 01
			£ coe-
			808-
$48000~\mathrm{Hz}$	0.02000000	0.02000000	0 65 1 15 2 25 3 35 Teve (seconds)
			02 0.16
			@14-
			200
			0.00
96000 Hz	0.02000000	0.02000000	000 1 1 2 5 0 5 1 1 1 1 1 1 1 1 1

Analyser: VirtualPitch

Time Series Output: Complex Tonalness

Units:

Sample Rate	Min Time Interval	Max Time Interval	Graph
			08-
			08 - 04 -
			2 02- 0 0 - 1 0 0 -
			at - as -
8000 Hz	0.02000000	0.02000000	08
8000 112	0.02000000	0.0200000	, , , , , , , , , , , , , , , , , , , ,
			08 - 08 -
			4 4 02 -
			08-
44100 Hz	0.02000000	0.02000000	0 to 1 13 2 2.0 5 35 Titre (seconds)
			08
			04 - 2 02 -
			2 0 2 0 0 02 -
$48000~\mathrm{Hz}$	0.02000000	0.02000000	10 63 1 1.5 2 25 3 3.5 Time (seconds)
			08-
			0.6
			9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			Ø4
96000 Hz	0.02000000	0.02000000	05 1 15 2 25 3 55 The (second)

Analyser: VirtualPitch

Time Series Output: Multiplicity

Units:

Sample Rate	Min Time Interval	Max Time Interval	Graph
			0.8
			08-
			00 os
			03-
	0.0000000	0.0000000	01
$8000~\mathrm{Hz}$	0.02000000	0.02000000	Time (seconds)
			08
			07
			04 -
			03 -
44100 Hz	0.02000000	0.02000000	0 65 1 15 2 25 5 5.5 The (second)
44100 11Z	0.0200000	0.0200000	1
			08
			07- 08-
			04 - 03
			02-
$48000~\mathrm{Hz}$	0.02000000	0.02000000	0 0 0 1 1.5 2 25 3 3.5 Tere (seconds)
			08
			0R- 07-
			08- 6905-
			04 -
			01
$96000~\mathrm{Hz}$	0.02000000	0.02000000	⁷ 0 65 1 15 2 25 5 55 Time (seconds)

Analyser: VirtualPitch

Time Series Output: Chord Change Likelihood

Units:

Sample Rate	Min Time Interval	Max Time Interval	Graph
			5 x 19 ²
			2-
			#1 15-
			03-
$8000~\mathrm{Hz}$	0.02000000	0.02000000	0 05 1 15 2 25 3 Time (seconds)
			4×19 ³
			3-
			9 2
			06-
$44100~\mathrm{Hz}$	0.02000000	0.02000000	0 05 1 15 2 25 5 The jaconds
			4 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
			5- 0 25-
			0 2
			0.5-
$48000~\mathrm{Hz}$	0.02000000	0.02000000	0 0.5 1 1.5 2 2.5 5 Time (seconds)
			4 × 10°
			5
			16 au 15 au
			08-
$96000~\mathrm{Hz}$	0.02000000	0.02000000	0 05 1 1.5 2 2.5 3 Time (seconds)