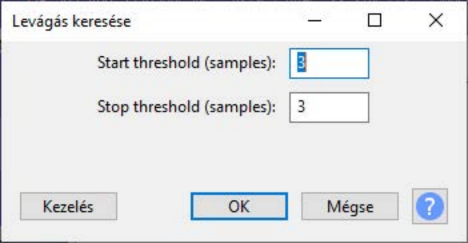
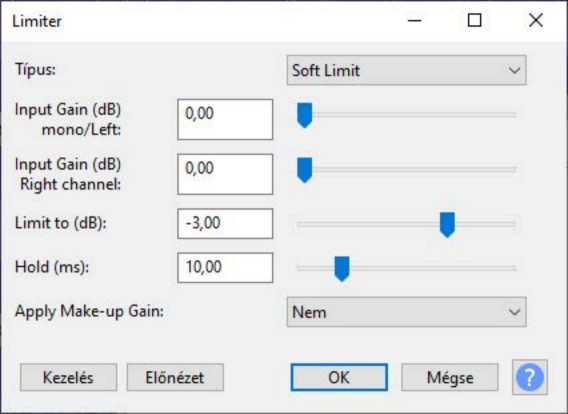
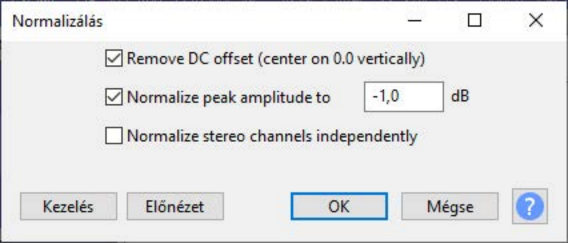


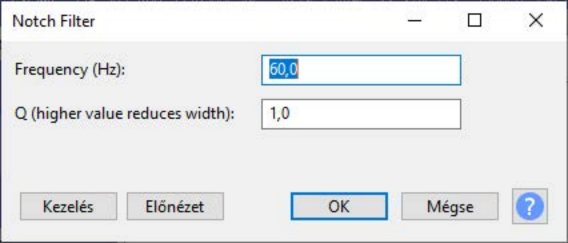
Paramé	-	két kijelölése közti RMS hang	3.5		
	Kezdés	Befejezés		Hangerő	
Előtér:	00 ó 00 p 0 0.00 m	00 ó 00 p 00.00 m	Kijelölés mérése		
Háttér:	00 ó 00 p 0 0.00 m	00 ó 00 p 00.00 m	Kijelölés mérése		
Eredmé	ny				
Kontraszt eredmény:				Visszaállítás	
Kül	önbség:			Exportálás	

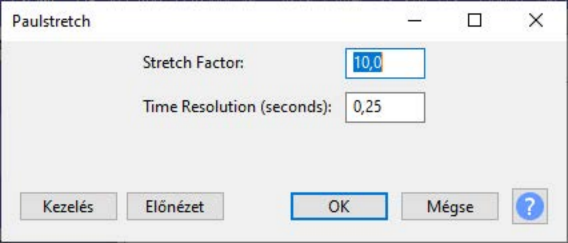
Label Sounds	– o ×
Threshold level (dB):	
Threshold measurement:	Peak level V
Minimum silence duration:	00 ó 00 p 0 1.000 m ·
Minimum label interval:	00 6 0 0 p 0 1.0 0 0 m -
Label type:	Region around sounds
Maximum leading silence:	00 ó 00 p 00.000 m -
Maximum trailing silence:	00 6 0 0 p 0 0.0 0 0 m -
Label text:	Sound ##1
Label text: Kezelés	Sound ##1 OK Mégse

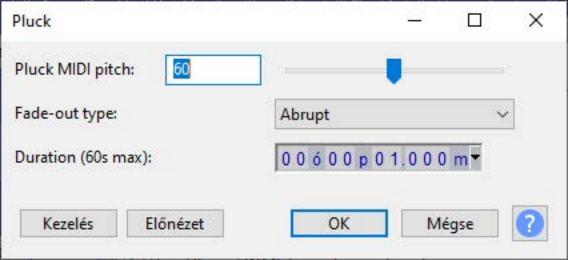




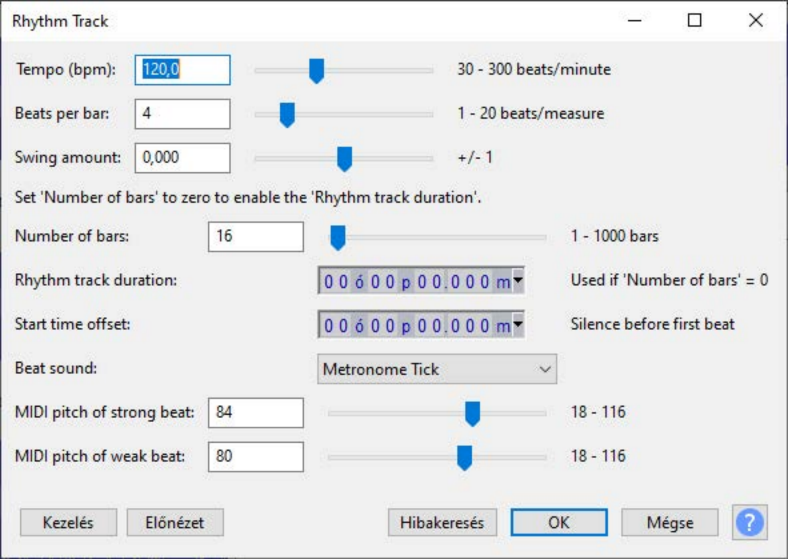


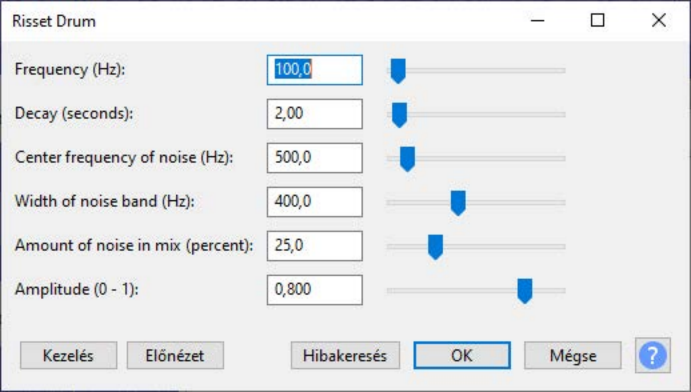






Regular Interval Labels		×
Create labels based on:	Number Interval	~
Number of labels:	10	
Label interval (seconds):	10,0	
Length of label region (seconds):	0,0	
Adjust label interval to fit length:	Nem	~
Label text:	Címke	
Minimum number of digits in label:	2 (Before Label)	~
Begin numbering from:	1	
Message on completion:	Details	~
Kezelés	OK Mégse	?





Sample Data Export		
Limit output to first:	100	minta
Measurement scale:	dB ∨	
Export data to:	$\hline \textbf{C:} Users \setminus \textbf{Kocsis} \setminus \textbf{Documents} \setminus \textbf{Audacity} \setminus \textbf{sample-data.txt}$	Select a file
Index (text files only):	Nincs ~	
Include header information:	Nincs ~	
Optional header text:		
Channel layout for stereo:	L-R on Same Line ~	
Show messages:	lgen ~	
Kezelés	OK	Mégse ?

