EGGWorks manual

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- 1. Open the EGGWorks program (2013) and PCQ folder on the desktop
- 2. Click on "EggWorks.exe"
- 3. Click "Analysis" \rightarrow "Create/Open Scripts"

EggWorks										
File Convert	Analysis	Help								
	ate/Open Scripts									

4. Click "Open," go to folder "scripts," select the file scriptway

🛅 Scrip	pt										
Use "li	Open Save Use "Insert_Delete" keys to add and remove rows to script.										
	acte, select a row hist by clicking in the number	colum.									
	Commands										
1	File:Open 📃 👤										
2	File:Close										

5. Click "Browse for source folder...", select the file you want to analyze

Input Files								
	Browse for source folder							

6. Click "Browse Destination folder...", select the folder where you want to save the output.

out Files
Browse Destination folder

7. Click "Go"



8. You can find the output EGG file in your destination folder.

	A	В	C	U	E	F	G	н	1	1	ĸ	L	IVI	IN	0	P	Q	ĸ	2
1	File Name	Entry definition and order	Entry 1	Entry 2	Entry 3	Entry 4	Entry 5	Entry 6	Entry 7	Entry 8	Entry 9	Entry 10	Entry 11	Entry 12	Entry 13	Entry 14	Entry 15	Entry 16	Entry 17
2	egg_clip.wav	EGG Entries: Frame, FrameSta	15	14.966	23.9002	16.1224	21.5193	24.9433	0.6118	0.4961	0.2802	0.6735	98.3765	16.0091	-33.8257	18.4807	0.839	3.5147	0.2387
3	egg_clip.wav	EGG Entries: Frame, FrameSta	16	14.966	23.9002	16.1224	21.5193	24.9433	0.6118	0.4961	0.2802	0.6735	98.3765	16.0091	-33.8257	18.4807	0.839	3.5147	0.2387
4	egg_clip.wav	EGG Entries: Frame, FrameSta	17	14.966	23.9002	16.1224	21.5193	24.9433	0.6118	0.4961	0.2802	0.6735	98.3765	16.0091	-33.8257	18.4807	0.839	3.5147	0.2387
5	egg_clip.wav	EGG Entries: Frame, FrameSta	18	14.966	23.9002	16.1224	21.5193	24.9433	0.6118	0.4961	0.2802	0.6735	98.3765	16.0091	-33.8257	18.4807	0.839	3.5147	0.2387
6	egg_clip.wav	EGG Entries: Frame, FrameSta	19	14.966	23.9002	16.1224	21.5193	24.9433	0.6118	0.4961	0.2802	0.6735	98.3765	16.0091	-33.8257	18.4807	0.839	3.5147	0.2387
7	egg_clip.wav	EGG Entries: Frame, FrameSta	20	14.966	23.9002	16.1224	21.5193	24.9433	0.6118	0.4961	0.2802	0.6735	98.3765	16.0091	-33.8257	18.4807	0.839	3.5147	0.2387
8	egg_clip.wav	EGG Entries: Frame, FrameSta	21	14.966	23.9002	16.1224	21.5193	24.9433	0.6118	0.4961	0.2802	0.6735	98.3765	16.0091	-33.8257	18.4807	0.839	3.5147	0.2387
9	egg_clip.wav	EGG Entries: Frame, FrameSta	22	14.966	23.9002	16.1224	21.5193	24.9433	0.6118	0.4961	0.2802	0.6735	98.3765	16.0091	-33.8257	18.4807	0.839	3.5147	0.2387
10	egg_clip.wav	EGG Entries: Frame, FrameSta	23	14.966	23.9002	16.1224	21.5193	24.9433	0.6118	0.4961	0.2802	0.6735	98.3765	16.0091	-33.8257	18.4807	0.839	3.5147	0.2387
11	egg_clip.wav	EGG Entries: Frame, FrameSta	24	23.9002	32.6531	24.9433	30.1134	33.7415	0.5876	0.5065	0.2661	0.7183	173.8403	24.8299	-38.2812	27.1655	0.5442	3.6508	0.1491
12	egg_clip.wav	EGG Entries: Frame, FrameSta	25	23.9002	32.6531	24.9433	30.1134	33.7415	0.5876	0.5065	0.2661	0.7183	173.8403	24.8299	-38.2812	27.1655	0.5442	3.6508	0.1491
13	egg_clip.wav	EGG Entries: Frame, FrameSta	26	23.9002	32.6531	24.9433	30.1134	33.7415	0.5876	0.5065	0.2661	0.7183	173.8403	24.8299	-38.2812	27.1655	0.5442	3.6508	0.1491
14	egg_clip.wav	EGG Entries: Frame, FrameSta	27	23.9002	32.6531	24.9433	30.1134	33.7415	0.5876	0.5065	0.2661	0.7183	173.8403	24.8299	-38.2812	27.1655	0.5442	3.6508	0.1491
15	egg_clip.wav	EGG Entries: Frame, FrameSta	28	23.9002	32.6531	24.9433	30.1134	33.7415	0.5876	0.5065	0.2661	0.7183	173.8403	24.8299	-38.2812	27.1655	0.5442	3.6508	0.1491
							~~	00 7445	0.0000	0 5005		0.7400	170 0100			07.0000		0.0000	

The second column gives the names of Entry 1 to Entry 17.

9. If you want to integrate the EGG output with the VoiceSauce output, go to the VoiceSauce_bin folder on the desktop, click on VoiceSauce.exe



10. Click "Output to Text"

承 VoiceSauce	– 🗆 X
Parameter Estimation	Parameter Display
Output to Text	Output to EMU
Manual Data	Settings
About	Exit

11. Check "Include EGG data", and select the folder where the EGG data was saved.



This is what the output looks like:

	А	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE
1	Filename	soe	CQ	CQ_H	CQ_PM	CQ_HT	peak_Vel	peak_Vel_	min_Vel	min_Vel_T	SQ2-SQ1	SQ4-SQ3	ratio
16	egg_clip.mat	NaN	0.612	0.496	0.28	0.673	98.376	16.009	-33.826	18.481	0.839	3.515	0.239
17	egg_clip.mat	NaN	0.612	0.496	0.28	0.673	98.376	16.009	-33.826	18.481	0.839	3.515	0.239
18	egg_clip.mat	NaN	0.612	0.496	0.28	0.673	98.376	16.009	-33.826	18.481	0.839	3.515	0.239
19	egg_clip.mat	0.03	0.612	0.496	0.28	0.673	98.376	16.009	-33.826	18.481	0.839	3.515	0.239
20	egg_clip.mat	NaN	0.612	0.496	0.28	0.673	98.376	16.009	-33.826	18.481	0.839	3.515	0.239
21	egg_clip.mat	NaN	0.612	0.496	0.28	0.673	98.376	16.009	-33.826	18.481	0.839	3.515	0.239
22	egg_clip.mat	NaN	0.612	0.496	0.28	0.673	98.376	16.009	-33.826	18.481	0.839	3.515	0.239
23	egg_clip.mat	NaN	0.612	0.496	0.28	0.673	98.376	16.009	-33.826	18.481	0.839	3.515	0.239
24	egg_clip.mat	NaN	0.612	0.496	0.28	0.673	98.376	16.009	-33.826	18.481	0.839	3.515	0.239
25	egg_clip.mat	NaN	0.588	0.506	0.266	0.718	173.84	24.83	-38.281	27.166	0.544	3.651	0.149
26	egg_clip.mat	NaN	0.588	0.506	0.266	0.718	173.84	24.83	-38.281	27.166	0.544	3.651	0.149
27	egg_clip.mat	NaN	0.588	0.506	0.266	0.718	173.84	24.83	-38.281	27.166	0.544	3.651	0.149
28	egg_clip.mat	0.035	0.588	0.506	0.266	0.718	173.84	24.83	-38.281	27.166	0.544	3.651	0.149
29	egg_clip.mat	NaN	0.588	0.506	0.266	0.718	173.84	24.83	-38.281	27.166	0.544	3.651	0.149
30	egg_clip.mat	NaN	0.588	0.506	0.266	0.718	173.84	24.83	-38.281	27.166	0.544	3.651	0.149
31	egg_clip.mat	NaN	0.588	0.506	0.266	0.718	173.84	24.83	-38.281	27.166	0.544	3.651	0.149
32	egg_clip.mat	NaN	0.588	0.506	0.266	0.718	173.84	24.83	-38.281	27.166	0.544	3.651	0.149
33	egg_clip.mat	NaN	0.588	0.506	0.266	0.718	173.84	24.83	-38.281	27.166	0.544	3.651	0.149
34	egg_clip.mat	NaN	0.57	0.488	0.291	0.688	175.037	33.605	-46.435	36.145	0.862	3.56	0.242
35	egg_clip.mat	NaN	0.57	0.488	0.291	0.688	175.037	33.605	-46.435	36.145	0.862	3.56	0.242
36	egg_clip.mat	NaN	0.57	0.488	0.291	0.688	175.037	33.605	-46.435	36.145	0.862	3.56	0.242
37	egg_clip.mat	0.036	0.57	0.488	0.291	0.688	175.037	33.605	-46.435	36.145	0.862	3.56	0.242
38	egg_clip.mat	NaN	0.57	0.488	0.291	0.688	175.037	33.605	-46.435	36.145	0.862	3.56	0.242
39	egg_clip.mat	NaN	0.57	0.488	0.291	0.688	175.037	33.605	-46.435	36.145	0.862	3.56	0.242
40	egg_clip.mat	NaN	0.57	0.488	0.291	0.688	175.037	33.605	-46.435	36.145	0.862	3.56	0.242
41	egg_clip.mat	NaN	0.57	0.488	0.291	0.688	175.037	33.605	-46.435	36.145	0.862	3.56	0.242