

# Select Segment/Event List

tkassp 2.0

Input /Volumes/Data\_1/d/seg. ... \*.wav

auto

File Format Info

Analysis applica

segment 1 (i:)  
segment 2 (i:)  
segment 3 (i:)  
segment 4 (i:)  
segment 5 (i:)  
segment 6 (i:)  
segment 7 (i:)  
segment 8 (i:)  
segment 9 (i:)

- ☐ Use acfana  
☐ Use affilter  
☐ Use diffsig  
☒ Use f0ana  
☐ Use forest  
☐ Use mhspitch  
☐ Use rfcana  
☐ Use rmsana  
☐ Use spectrum  
☐ Use zcrana

Extras

Segsam

acfana affilte diffsig **f0ana** fores mhspitch rfcana rmsana spectrum zcrana

F0 analysis of the signal in <file>  
using the Schaefer-Vincent  
periodicity detector (Phonetica 40,  
1983).

Select input track

Select input track

samples

Cancel

OK

Options

Begin Time -1.0

End Time -1.0

Amplitude Threshold 100

Maximum F0 500.0

Minimum F0 50.0

Frame Shift 5.0

Output Extension f0

Reset

Mode seglist

Output Mode auto

Quit

Perform Analysis

Reset All