

Speed-dating with Praat ... exploring some of its basic functions!

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PO = window "Praat Objects"

PE = window "Praat Edit"

PP = window "Praat Picture"

6 – Creating and analyzing a long-term average spectrum (LTAS)

6.1	PO	Select 'Sound sv' (click on it)
6.2	PO	Analyze spectrum - To Ltas...
6.3	Sound: To long-term average spectrum	Bandwidth (Hz): 1 OK (A new Ltas-object appears in the list of objects of the PO-window)
6.4	PO	Query -
6.5	PO	Get slope...
6.6	Ltas: Get slope	Low band (Hz): 0 - 1000 High band (Hz): 1000 - 4000 Averaging method: dB OK
6.7	Praat Info	x dB