

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

Youri Maryn, PhD

*PO = window "Praat Objects"*

*PE = window "Praat Edit"*

*PP = window "Praat Picture"*

## ***10 – Erasing the PP window, adding data to graphs and copy/paste drawings***

10.1	PP	Edit Erase all
10.2	PP	Select Mouse selects inner view
10.3	PP	Scroll with the mouse from horizontal 0.5 and vertical 0.5 to horizontal 7 and vertical 3
10.4	PP	Pen Black
10.5	PP	Pen Line width...
10.6	Praat picture: Line width	Line width: 1
10.7	PP	Pen Solid line
10.8	PO	Select 'Sound sv' (click on it)
10.9	PO	Draw - Draw...
10.10	Sound: Draw	Time range (s): 0 - 0 (= all) Vertical range: 0 - 0 (= auto) Mark on: Garnish Drawing method: Curve OK (An oscillogram has been drawn in the PP window)
10.11	PP	Font Courier
10.12	PP	Margins One mark top...

10.13	Praat picture: One mark top	Position: ... (the time you noted earlier) Mark off: Write number Mark on: Draw tick Mark off: Draw dotted line Draw text: 'Here is'
10.14	PP	Margins One mark bottom...
10.15	Praat picture: One mark top	Position: ... (the time you noted earlier) Mark on: Write number Mark on: Draw tick Mark on: Draw dotted line Draw text: (leave this blank) OK
10.16	PP	Scroll with the mouse from horizontal 0.5 and vertical 3.5 to horizontal 7 and vertical 7.5
10.17	PP	Pen Grey
10.18	PP	Pen Line width...
10.19	Praat picture: Line width	Line width: 3
10.20	PP	Pen Dotted line
10.21	PP	Font Helvetica
10.22	PO	Select 'PowerCepstrum sv' (click on it)
10.23	PO	Draw...
10.24	PowerCepstrum: Draw	Quefrequency range (s): 0.00303 - 0.01667 Minimum (dB): 0 Maximum (dB): 0 Mark on: Garnish OK (A powercepstrum has been drawn in the selected zone in the PP window)
10.25	PP	Font Courier
10.26	PP	Margins One mark top...
10.27	Praat picture: One mark top	Position: ... (the quefrequency of the cepstral peak you noted earlier) Mark off: Write number

		Mark on: Draw tick Mark on: Draw dotted line Draw text: 'Peak quefreny: ... s' OK
10.28	PP	Margins One mark right...
10.29	Praat picture: One mark top	Position: ... (the height of the cepstral peak you noted earlier) Mark off: Write number Mark on: Draw tick Mark on: Draw dotted line Draw text: 'Rahmonic height: ... dB' OK
10.30	PP	Font 14
10.31	PP	World Text...
10.32	Praat picture: Text	Horizontal position: 0.01667 Horizontal alignment: Right Vertical position: ... (the height of the cepstral peak you noted earlier) Vertical alignment: Top Text: 'CPPS = ... dB' (the CPPS-value you noted earlier) OK
10.33	PP	Scroll with the mouse from horizontal 0.5 and vertical 0.5 to horizontal 7 and vertical 7.5
10.34	PP	File Save as PDF file...
10.35	Windows or iOS procedure	Appoint the location of the sound file on the hard disk If desired, rename the file before saving OK
10.36	PP	Edit Copy to clipboard (or Ctrl-C in Windows / cmd-C in iOS)
10.37	Word, Pages, Powerpoint, Keynote, ...	Paste (or Ctrl-V in Windows / cmd-V in iOS)