AERoPlot: a Praat plug-in for plotting data User's Manual

Code and manual written by Antoin Eoin Rodgers

July 21st, 2020

AERoPlot version 1.3

https://www.tcd.ie/slscs/clcs/psl/ Email: rodgeran@tcd.ie

Twitter: @phonetic_antoin

Table of Contents

1	Get	Getting Started				
2	F1-	F1-F2 Plots				
	2.1	Data	a Table UI	5		
	2.2	Mai	n and Secondary Factor filtering	6		
	2.3	Tert	iary Filters	6		
	2.4	Gra	phical Output Settings	7		
	2.5	Savi	ng	8		
3	Ladefoged-style plots					
	3.1	Data	a Table UI	10		
	3.2	Mai	n and Secondary Factor filtering	10		
	3.3	Tertiary Filters				
	3.4	Gra	phical Output Settings	11		
	3.5	Savi	ng	11		
4	For	s-over-time Plots	12			
	4.1	Data	a Table UI	13		
	4.2	Reference time				
	4.3	Main and Secondary Factor filtering				
	4.4	Tertiary Filters				
	4.5	Graphical Output Settings				
	4.6	Savi	ng	15		
5	Col	Colour Management				
	5.1	Add	or Change colour scheme	16		
	5.2	Mod	dify colour scheme	17		
	5.2	.1	Re-sort by brightness	17		
	5.2	.2	Re-sort by maximal perceptual difference	17		
	5.2	3	Re-sort manually	17		
	5.2	1	Match levels to colour in next plot only	12		

1 Getting Started

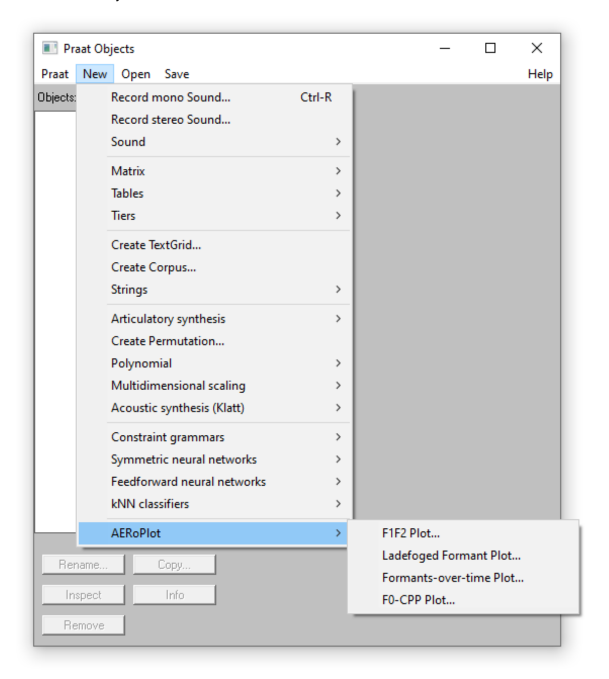
First of all, I'm very please you somehow found your way here. I hope you find my plugin and this manual useful. Do get in touch if you have any comments, suggestions or queries. If for some strange reason you happen to have a copy of this manual but have not downloaded Praat or the AERoPlot Plugin, you need to visit this web page: https://github.com/AERodgers/plugin_AERoPlot. Follow the installation instructions there.

AEROPlot is a Praat plugin allows you to draw elegant and informative plots of data in Praat through a series of menus. There are four kinds of plot: F1F2 Plots (§2), Ladefoged-style plots (see §3), Formants-over-time Plots (See §4), and F0-CCP plots (not covered here).

When you run each plot, you will navigate your way through a series of menus in the following order: data table input menu, filter menu(s), graphical output menu. After this, the plot is drawn and you can save or discard it.

Once you have Praat up and running and installed the plugin, you can access it in Praat through the Objects Window:

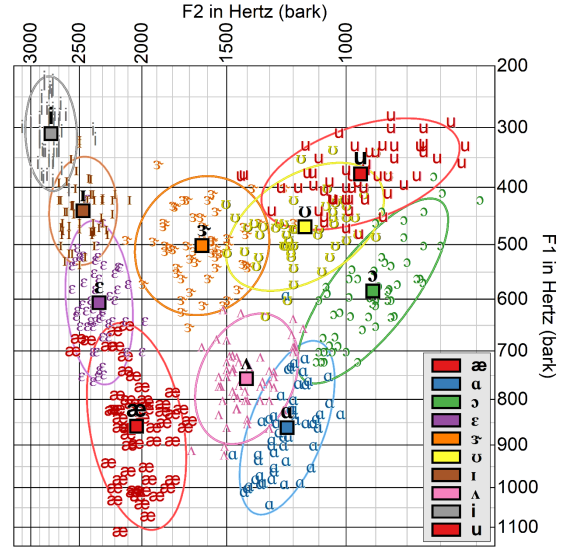
Praat Objects Window → New → AERoPlot



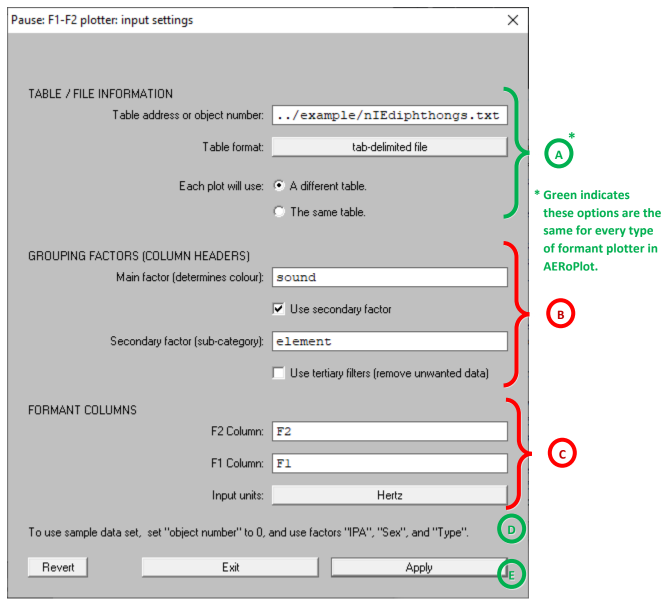
2 F1-F2 Plots

These plots display the F1-F2 values on a graph, with F1 is on the vertical plane and F2 the horizontal plane. They are arranged in such a way that the location of each sound in the acoustic space on the grid somewhat reflects the location of each sound impressionistically in terms of height and backness. Below is an example of adult female vowels from the Peterson and Barney dataset.

Adult Female Vowels (Peterson & Barney, 1952)



2.1 Data Table UI



A TABLE / FILE INFORMATION

<u>Table address or object number</u> accepts both a full address of the data table (as in the example) OR the number of the table in the objects window. Typing "0" will load the Peterson and Barney (1952) data.

<u>Table format</u> allows you to choose between tab-delimited file (which will also open Praat tables) or **CSV file** formats. <u>Each plot will use</u> options indicate if you will be using the same table if you want to draw multiple plots. Select **The**

same table if you don't want to return to this menu again!

B **GROUPING FACTORS**

<u>Main Factor</u> is the column heading which will always be used when plotting the chart. The colour scheme will always use this factor.

<u>Use secondary factor</u> allows you to choose a second column which will divide the main factor into sub-categories. For example, in the Peterson and Barney data, your main factor might be *IPA* and the secondary factor *Sex*. This would calculate means and ellipses according to *IPA* × *Sex*.

<u>Use tertiary filters</u> will allow you to filter out data listed in other columns in the table. This will trigger an extra menu which lists all other columns / factors in the data table which you might want to use for filtering out unwanted data. (For example, in the Peterson and Barney, you might want to filter out data from the *Type "Child"*.)

FORMANT COLUMNS

Enter the **column headers** for F1 and F2 here. You can choose between Hertz or Bark Scale as the **Input Units**. (There are currently no output options for other frequency scales.)

D ACCESSING TEST DATA

The text here shows you how to access the Peterson and Barney data. This will disappear after the first time you use it.

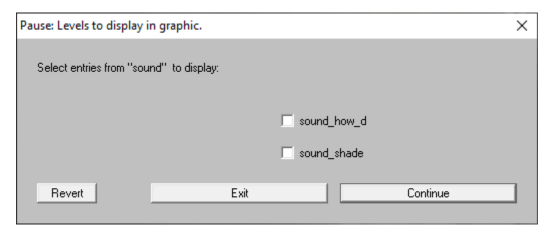
E Revert resets menu options.

Exit does what it says on the tin.

Choose **Apply** to apply settings and move to the next menu

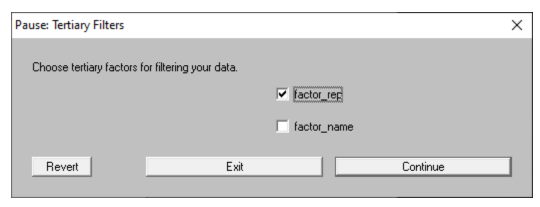
2.2 Main and Secondary Factor filtering

For the main factor (and secondary factor if you have selected one), an option menu will appear, which asks you to select which levels you want to display. This process is the same for each kind of formant plotter in AERoPlot.

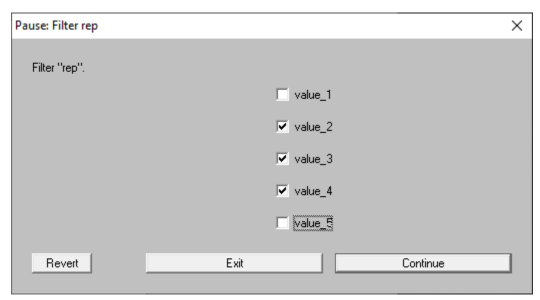


2.3 Tertiary Filters

If you chose tertiary filters, a menu will appear asking you which tertiary factors (columns) you wish to use for filtering out any unwanted data. This process is the same for each kind of formant plotter on AERoPlot.

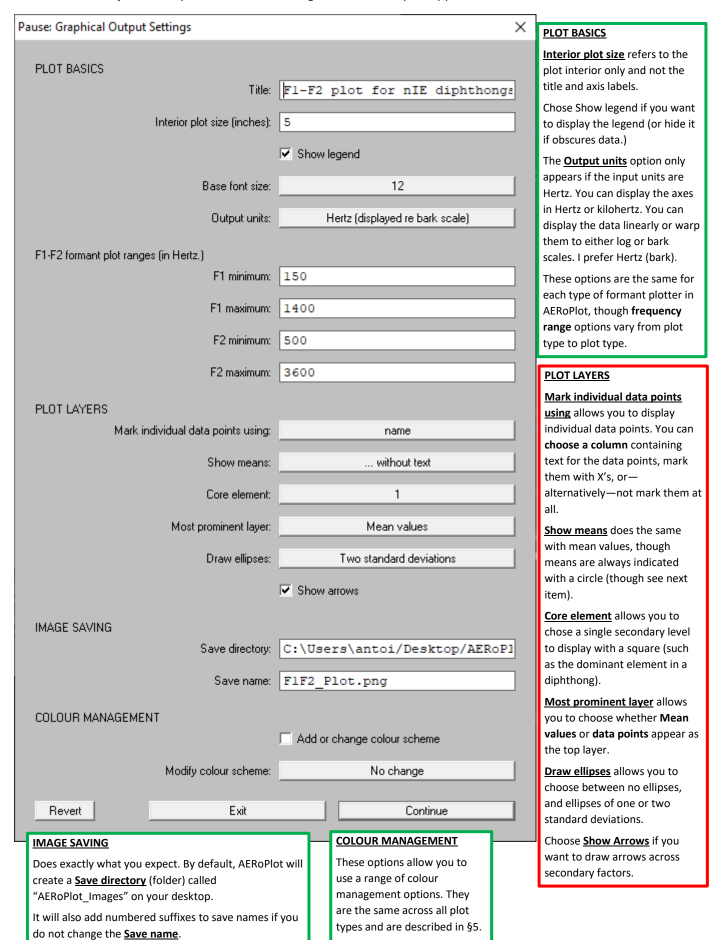


For each tertiary factor you choose, a filter menu will appear, which behaves in the exact same manner as the Main and Secondary Factor filters (see §2.1)



2.4 Graphical Output Settings

In this second major menu, you choose the setting related to the plot appearance.



2.5 Saving

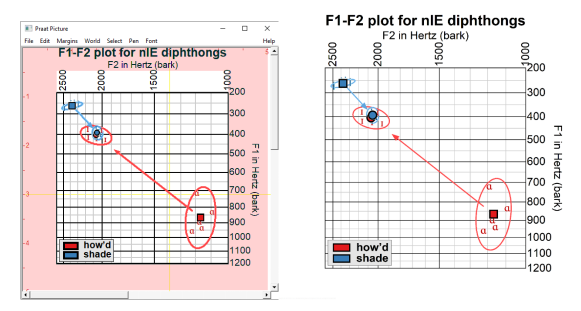
When the plot is drawn in the Picture window, you have options to **Save** and/or **Exit** the script.



If you want to draw another plot, chose <u>Continue</u> or <u>Save & cont.</u>. These options will return you to the Main Input UI or the Filter menus depending on earlier choice for <u>Each plot will use</u> in the Data Table UI menu (§2.1).

These options are the same for every plot type in AERoPlot.

NOTE that the quality of the saved image is much higher than that displayed in the Praat Picture window, as can be seen in the images below.



If your image is very large, it might not completely fit in the Picture window; however, it will still be saved correctly, as shown in the Ladefoged-style plot (§3) here.

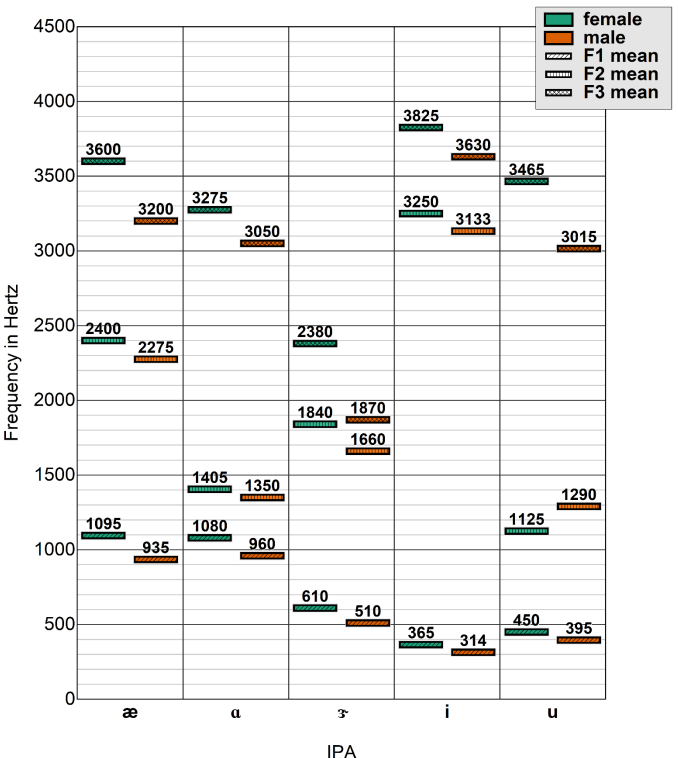
Comparison of Gen. Am. Adult Male and Female Vowels (Peterson and Barney, 1952) 4000_[3300 3500 3010 3<u>05</u>5 2900 3000 2860 2500 2500 2190 2000 Frequency in Hertz (bark) 1500 1000 500 female male u æ α ε Λ O **IPA**

3 Ladefoged-style plots

These plots display formants along the Y-axis for each level (usually a vowel) of a sequencing factor (typically Vowels). The secondary factor (comparison factor) can be stacked on the same vertical line or spread out along the x-axis.

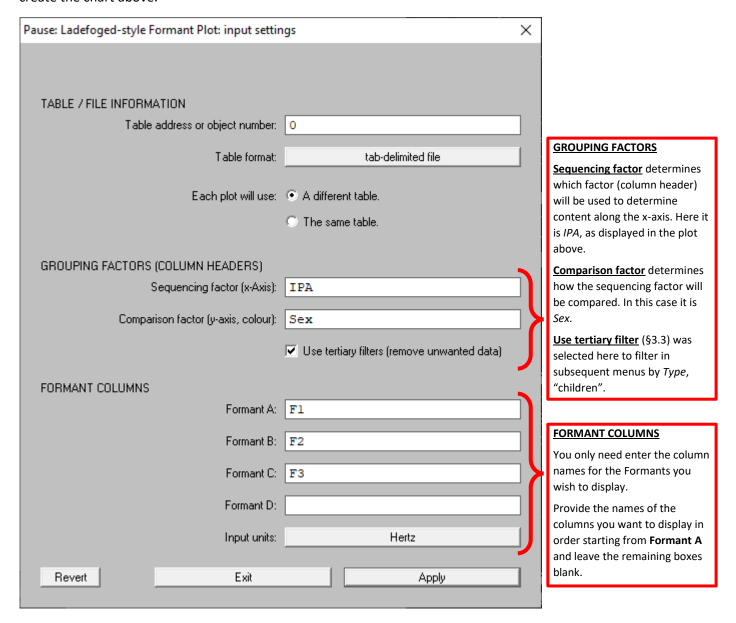
The example below displays vowels in Hertz without any axis-warping. Note the legend is placed so as to avoid obscuring any text or data. (If this is not possible, use user can opt to hide the legend in the Graphical UI Menu.)

Mean Formant Values for Male and Female Children



3.1 Data Table UI

Note, much of this is the same as the menu for the F1-F2 plotter (§2.1). The input shown in the example was used to create the chart above.



3.2 Main and Secondary Factor filtering

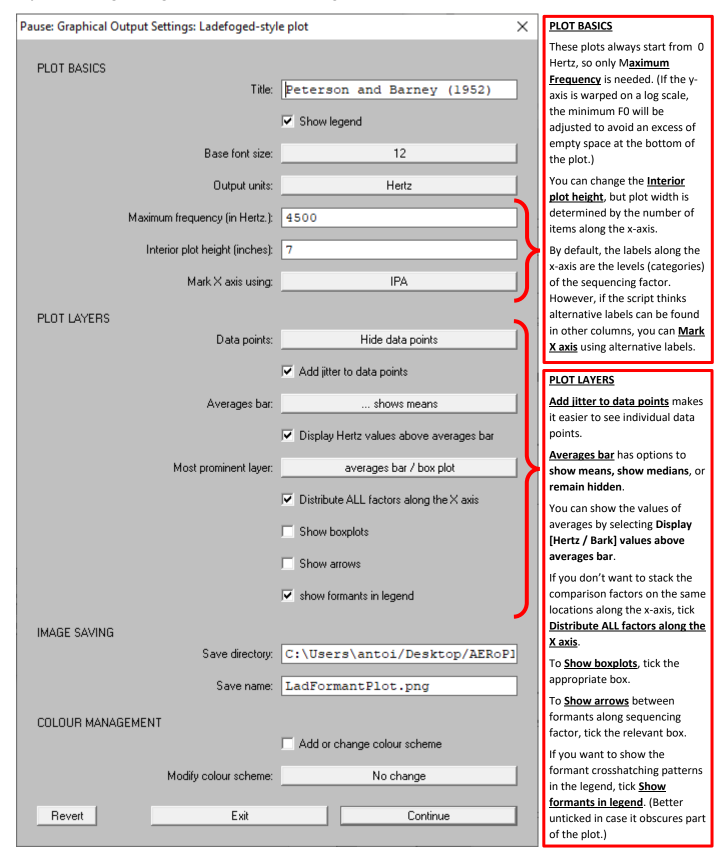
See §2.2.

3.3 Tertiary Filters

See §2.3.

3.4 Graphical Output Settings

Only elements unique to the Ladefoged-style plots are explained here. For more information on <u>Plot Basics</u>, <u>Plot Layers</u>, and <u>Image Saving</u>, see §2.4. For Colour Management, see §5



3.5 Saving

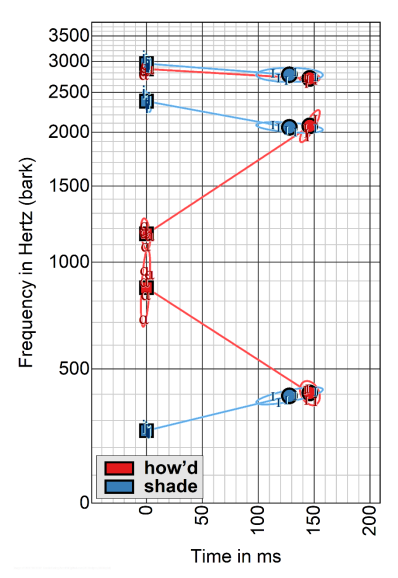
See §2.5

4 Formants-over-time Plots

These are quite similar to the Ladefoged-style plots. However, the x-axis displays time. These plots can be used to compare both temporal and spectral differences in formant structure, such as in diphthongs.

The example below compares two northern Irish English (Lurgan) diphthongs framed in the words "how'd" and "shade".

nIE diphthongs moving towards /ɪ/



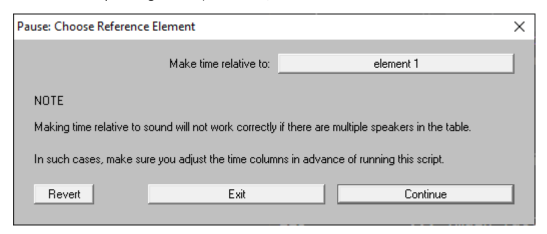
4.1 Data Table UI

Much of this is identical to the Data Table UIs in either the F1-F2 Plot (§2.1) or the Ladefoged-style plot (§3.1).

Pause: Formants over time plot: input settings		×					
TABLE / FILE INFORMATION		_					
Table address or object number:	/example/nIEdiphthongs.txt						
Table format:	tab-delimited file		GROUPING FACTORS				
			If there are repetitions of each target in the data, type the				
Each plot will use:	A different table.		appropriate column name in				
	C The same table.		Repetition column. Otherwise leave it blank.				
GROUPING FACTORS (COLUMN HEADERS)			The Main factor box identifies the column containing items				
Heading of repetition column:	rep		which will be differentiated by				
4.7.4.4			colour. (Here it is sound.)				
Main factor (levels compared by colour):	sound		Sequencing factor determines which factor (column header)				
Sequencing factor (shown along time axis):	element		will be used to determine				
	Use tertiary filters (remove unwanted data)		content along the time axis.				
	coc totally intere (terrer of armained data)		(Here is it the <i>element</i> of the diphthong.)				
FORMANT / TIME COLUMNS			· • • ·				
Time Column:	time		FORMANT / TIME COLUMNS				
Formant A:	F1	1 	Write the name of the <u>Time</u> Column in the relevant box.				
		_	You only need to enter the				
Formant B:	F2		column names for the Formants				
Formant C:	F3	1	you wish to display. Enter the names of the columns in order				
5		-	starting from Formant A .				
Formant D:		_					
Input units:	Hertz						
To use sample data set, set "object number" to 0, and use factors "IPA", "Sex", and "Type".							
Revert Exit	Apply OK						

4.2 Reference time

If you have not already adjusted the times relative to another element in the utterance, you can do so here by using the <u>Make time relative to</u> option menu. You can also choose not to do this or you can make time relative to one of items in the sequencing factor. (n this case, time is made relative to the first element in each diphthong.)



4.3 Main and Secondary Factor filtering

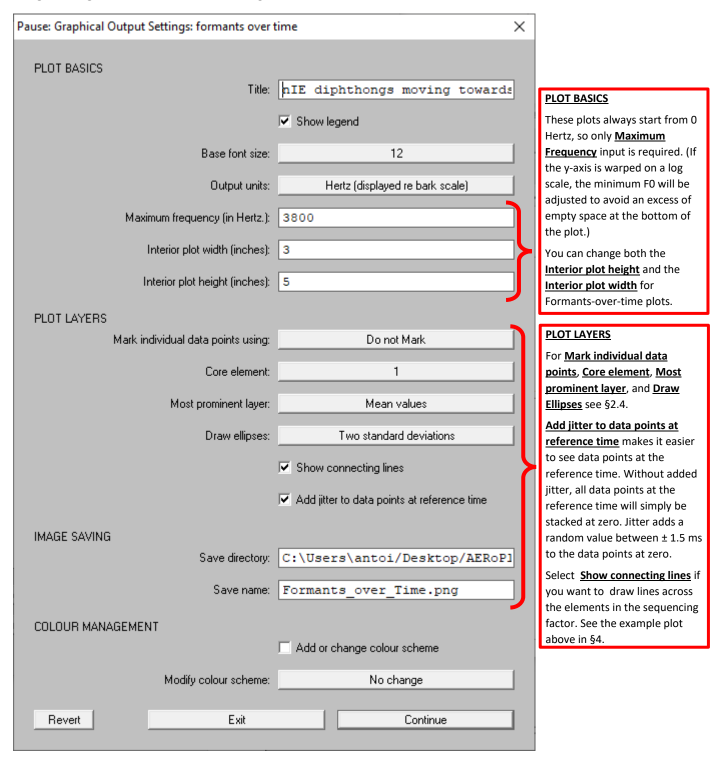
See §2.2.

4.4 Tertiary Filters

See §2.3.

4.5 Graphical Output Settings

Only elements unique to Formants-over-time plots are explained here. For the rest of <u>Plot Basics</u>, <u>Plot Layers</u>, and <u>Image Saving</u>, see §2.4. For Colour Management, see §5

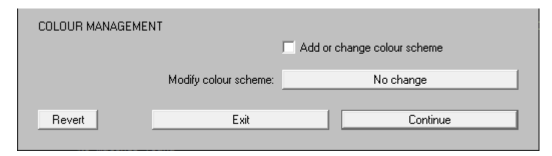


4.6 Saving

See §2.5

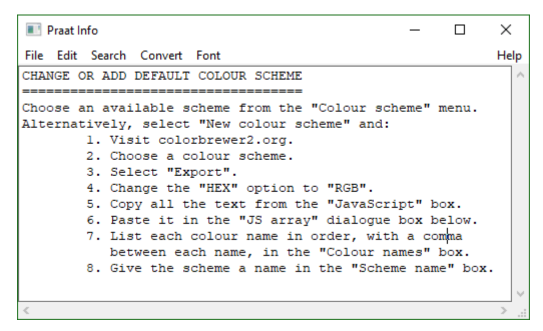
5 Colour Management

These options are shared across all plot types and appear at the bottom of each Graphical Output UI menu.

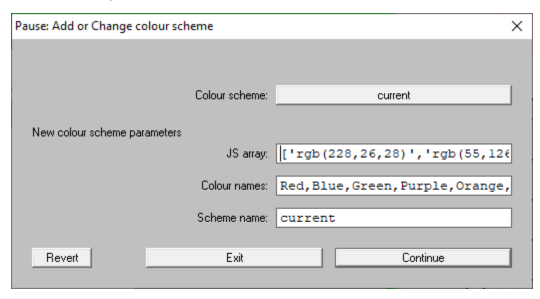


5.1 Add or Change colour scheme

This allows you to change the current colour scheme or add a new one using a JavaScript string. The first time this option is chosen, the Praat Info window explains how to create a new colour scheme using the colorbrewer2.org website.



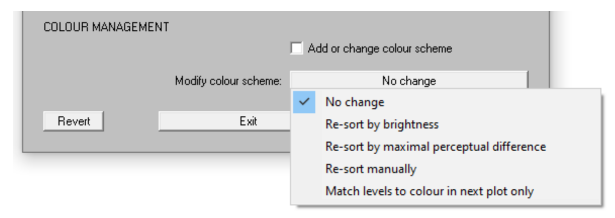
The current colour scheme is always named *current*. The first time you run AERoPlot, *current* is set to "CB Qualitative Set1 9 colours", which was imported from colorbrewer2.org. The JavaScript array for the current colour scheme is shown in <u>JS array</u>, the names of each colour in <u>Colour names</u>, and the colour scheme name in <u>Scheme name</u>.



To change colour scheme, simply select a colour scheme from <u>Colour scheme</u> options. You can also save the current colour scheme simply choosing **New colour scheme** from the <u>Colour scheme</u> options, changing <u>Scheme Name</u>, and then hitting <u>Continue</u>.

5.2 Modify colour scheme

These options provide different means of re-arranging the order in which the current colour scheme accesses each colour. It is always set to *No change* by default.

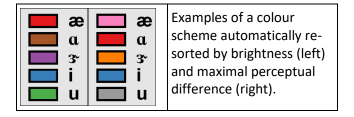


5.2.1 Re-sort by brightness

This automatically changes the default order of the *current* colour scheme so that the order of colours goes from darkest to lightest.

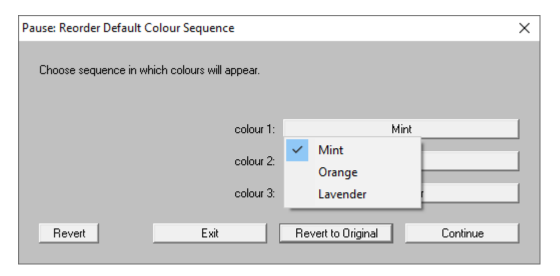
5.2.2 Re-sort by maximal perceptual difference

This automatically changes the default order of the *current* colour scheme so that each colour is as perceptually different as possible from all the previous colours. (Needs some optimising as everything I learned about Graph Theory came from the 2019 Hamilton Lecture and a few videos on YouTube and that's about it.)



5.2.3 Re-sort manually

This allows you to manually change the sequence of colours in the *current* colour. Note, it will not allow you to use the same colour more than once in the sequence. I recommend swapping colours one at a time on this menu to avoid confusion.



5.2.4 Match levels to colour in next plot only.

This allows you to manually (so to speak) match each of the levels in the main factor to a colour in the current colour scheme. It allows you to use each colour more than once, though this is not recommended. It does not save changes to the **current** colour scheme.

