

Extra's: Kan je...

1. Het aantal woorden en non-woorden verhogen tot 5?

oeefing1-extras.es - E-Studio - [DesignList (List)]

File Edit View E-Run Tools Window Help

Toolbox: All, ImageDisplay, InLine, Wait, Label, List, PackageCall, Procedure, Slide, FeedbackDisplay, SoundOut, TextDisplay

Structure: Experiment (oeefing1-extras.es) -> SessionProc -> DesignList -> TrialProc -> Fixation, Probe, Feedback, Unreferenced E-Objects

Summary: 10 samples (1 cycle x 10 samples/cycle), Cycle equals 10 samples, Random Selection

ID	Weight	Nested	Procedure	Condition	Stimulus	CorrectResponse	color
1	1		TrialProc	Word	cat	1	green
2	1		TrialProc	Word	dog	1	green
3	1		TrialProc	Word	time	1	green
4	1		TrialProc	Word	bike	1	green
5	1		TrialProc	Word	glove	1	green
6	1		TrialProc	NonWord	jop	2	ed
7	1		TrialProc	NonWord	feh	2	ed
8	1		TrialProc	NonWord	lih	2	ed
9	1		TrialProc	NonWord	det	2	ed
10	1		TrialProc	NonWord	kof	2	ed

Properties: DesignList List

(Name)	DesignList
(About)	
(Property Pages)	
Filename	
HideLevelsWithZeroWeight	No
LoadMethod	Embedded

Name: Uniquely identifies each object.

Extra's: Kan je...

2. De keyboard respons vervangen door een muisklik?
(Allowable: Lmuis=1; Rmuis=2)

The screenshot shows the E-Studio interface with the following components:

- Toolbox:** A vertical list of objects including ImageDisplay, InLine, Wait, Label, List, PackageCall, Procedure, Slide, FeedbackDisplay, SoundOut, and TextDisplay.
- Structure:** A tree view showing the hierarchy: Experiment (oefening1-extras.es) > SessionProc > DesignList > TrialProc > Fixation > **Probe** > Feedback. A red arrow points to the 'Probe' icon in this tree.
- Properties:** A panel for the selected 'Probe' object, showing a table of properties:

(Name)	Probe
(About)	
(Property Pages)	
AlignHorizontal	center
AlignVertical	center
BackColor	white
- Properties: Probe dialog:** A modal dialog box with tabs: General, Frame, Font, Duration/Input, Sync, Logging, Notes. The 'Duration/Input' tab is active. It contains:
 - Duration: 4000
 - Data Logging: Standard
 - Timing Mode: Event
 - PreRelease: 0
 - Input Masks:** A section with a table:

Device(s)	Response Options: Mouse
<input type="checkbox"/> Keyboard	Allowable: 12
<input checked="" type="checkbox"/> Mouse	Correct: [CorrectResponse]
	Time Limit: (same as duration)
	End Action: Terminate
 - Buttons: Add..., Remove, Advanced...
 - Jump Label: (empty)
 - Bottom buttons: OK, Cancel, Apply, Help

Extra's: Kan je...

3. De aanbiedingsduur verhogen tot 4 s?

The screenshot shows the E-Studio interface for editing a 'Probe' object. The main window displays the 'Structure' tree on the left and the 'Properties: Probe' dialog box in the foreground. The 'Duration' field in the 'Duration/Input' tab is highlighted with a red box and a red arrow, indicating the value 4000. The 'Input Masks' section shows 'Mouse' selected. The 'Response Options' section includes 'Allowable: 12', 'Correct: [CorrectResponse]', 'Time Limit: (same as duration)', and 'End Action: Terminate'.

Properties: Probe

General | Frame | Font | **Duration/Input** | Sync | Logging | Notes

Duration: 4000 Data Logging: Standard

Timing Mode: Event PreRelease: 0

Input Masks

Device(s):

- Keyboard
- Mouse

Response Options: Mouse

Allowable: 12

Correct: [CorrectResponse]

Time Limit: (same as duration)

End Action: Terminate

Jump Label:

Add... Remove Advanced...

OK Cancel Apply Help

Structure

- Experiment (oefening1-extras.es)
 - SessionProc
 - DesignList
 - TrialProc
 - Fixation
 - Probe**
 - Feedback
- Unreferenced E-Objects

Properties

Probe TextDisplay

(Name)	Probe
(About)	
(Property Pages)	
AlignHorizontal	center
AlignVertical	center
BackColor	white

Name
Uniquely identifies each object.

Extra's: Kan je...

4. De grootte van het font veranderen?

The screenshot shows the E-Studio interface with the following components:

- Toolbox:** A vertical list of icons for various objects like ImageDisplay, InLine, Wait, Label, List, PackageCall, Procedure, Slide, FeedbackDisplay, SoundOut, and TextDisplay.
- Structure:** A tree view showing the hierarchy of the experiment: Experiment (oefening1-extras.es) > SessionProc > DesignList > TrialProc > Fixation > **Probe** > Feedback.
- Properties:** A panel at the bottom left showing the properties of the selected 'Probe' object, including Name, (About), (Property Pages), AlignHorizontal, AlignVertical, BackColor, and Name.
- Properties: Probe dialog:** A modal dialog box with tabs for General, Frame, Font, Duration/Input, Sync, Logging, and Notes. The 'Font' tab is active, showing 'Name' set to 'Courier New' and 'Point Size' set to '24'. A red box highlights these two fields. Below are 'Style' options for Bold, Italic, Underline, and Strikeout.
- Stimulus:** The main workspace area containing the text '[Stimulus]'.

A red arrow points to a small icon in the Structure panel, which is used to open the Properties dialog for the selected object.

Extra's: Kan je...

5. Woorden in het groen en non-woorden in het rood aanbieden?

- Voeg attribuut 'color' toe
- Vul 'green' in bij woord-conditie, 'red' bij non-woord
- Zet ForeColor variabel: [Color]

The image shows two overlapping windows from a software application. The top window is titled "DesignList" and contains a table with the following data:

ID	Nested	Procedure	Condition	Stimulus	CorrectRe.	Color
1		TrialProc	Word	cat	1	green
2		TrialProc	NonWord	jop	2	red

Below the table is a "Properties: Probe" dialog box. The "Text" field contains "[Stimulus]". The "ForeColor" dropdown menu is set to "[Color]".

Red arrows point to the "Color" column in the DesignList table, the "ForeColor" dropdown in the Properties dialog, and the "[Color]" text in the Text field of the Properties dialog.

Extra's: Kan je...

6. De stimuli in een random volgorde aanbieden ipv sequentieel?

The screenshot shows the E-Studio software interface. The main window displays a DesignList table with 10 rows of stimuli. A red arrow points to the 'Random' option in the 'Order' dropdown menu of the 'Properties: DesignList' dialog box.

ID	Weight	Nested	Procedure	Condition	Stimulus	CorrectResponse	color
1	1	1	TrialProc	Word	cat	1	green
2	1	1	TrialProc	Word	dog	1	green
3	1	1	TrialProc	Word	time	1	green
4	1	1	TrialProc	Word	bike	1	green
5	1	1	TrialProc	Word	glove	1	green
6	1	1	TrialProc	NonWord	jop	2	red
7	1	1	TrialProc	NonWord	feh	2	red
8	1	1	TrialProc	NonWord	lih	2	red
9	1	1	TrialProc	NonWord	det	2	red
10	1	1	TrialProc	NonWord	kof	2	red

Properties: DesignList

General Selection Reset/Exit View Logging Notes

Order: Random

Order By: N/A

OK Cancel Apply Help

Extra's: Kan je...

7. De tekst veranderen van de feedback?

8. De “zoveel % correct” display verwijderen?

The screenshot shows the E-Studio interface for a feedback display. The main window displays two feedback states:

- Top Display (Correct):** Shows the text "Correct :-)" and "@RT Seconds Response Time". The state dropdown menu is set to "(Correct)".
- Bottom Display (Incorrect):** Shows the text "Incorrect :- (" and "@RT Seconds Response Time". The state dropdown menu is set to "(Incorrect)".

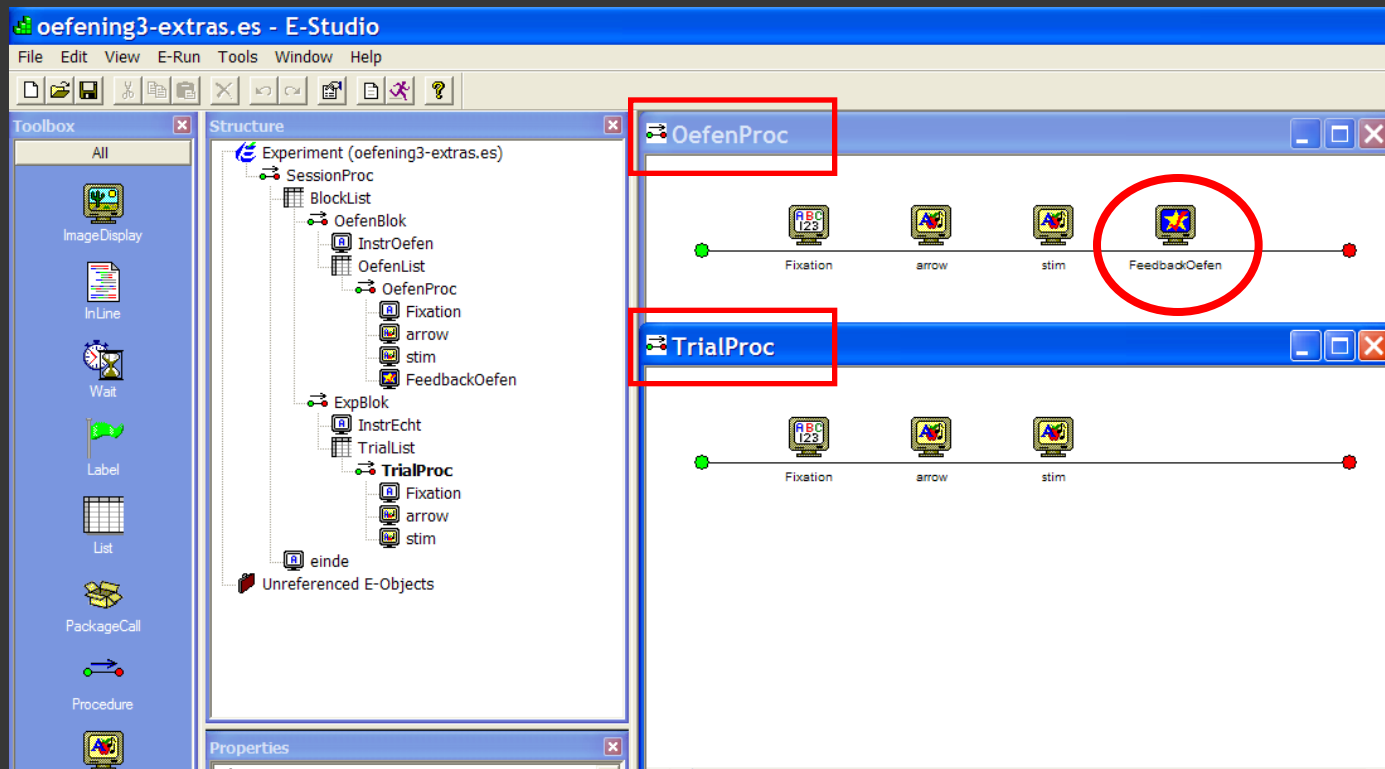
The Properties window at the bottom left shows the following table:

(Name)	Correct
(Property Pages)	
BackColor	white
BackStyle	opaque
BorderColor	black
BorderWidth	0

At the bottom of the interface, there are buttons for "Correct", "Incorrect", "NoResponse", and "Pending". Red arrows point to the "Correct" and "Incorrect" buttons.

Extra's: Kan je...

9. Zorgen dat de proefpersoon feedback krijgt in een oefenblok van 8 trials en dan geen feedback meer krijgt in twee experimentele ('echte') blokken van elk 8 trials?



Extra's: Kan je...

9. Zorgen dat de proefpersoon feedback krijgt in een oefenblok van 8 trials en dan geen feedback meer krijgt in twee experimentele ('echte') blokken van elk 8 trials?

The screenshot shows the E-Studio software interface for configuring an experiment. The main window is titled "oefening3-extras.es - E-Studio". The interface includes a Toolbox on the left, a Structure pane, and several data tables for BlockList, OefenList, and TrialList. Red arrows point to specific configuration elements in the BlockList, OefenList, and TrialList windows.

BlockList Configuration:

- Summary: 2 Samples (1 cycle x 2 samples/cycle), 1 Cycle equals 2 samples, Sequential Selection
- Table:

ID	Weight	Nested	Procedure
1	1		OefenBlok
2	1		ExpBlok

OefenList Configuration:

- Summary: 8 Samples (1 cycle x 8 samples/cycle), 1 Cycle equals 8 samples, Random Selection
- Table:

ID	Weight	Nested	Procedure	Condition	Stimulus	StateName	arrow
1	1		mp	left	left	arrow	left
2	1		somp	left	right	arrow	right
3	1		hcomp	right	left	arrow	left
4	1		somp	right	right	arrow	right
5	1		somp	left	left	arrow	left
6	1		hcomp	left	right	arrow	right
7	1		somp	right	left	arrow	left
8	1		mp	right	right	arrow	right

TrialList Configuration:

- Summary: 16 Samples (2 cycles x 8 samples/cycle), 1 Cycle equals 8 samples, Random Selection
- Table:

ID	Weight	Nested	Procedure	Condition	Stimulus	StateName	Probe
1	1		TrialProc	poscomp_arrcomp	left	left	arrowleft.bmp
2	1		TrialProc	posincomp_arrcomp	left	right	arrowleft.bmp
3	1		TrialProc	posincomp_arrincomp	right	left	arrowleft.bmp
4	1		TrialProc	poscomp_arrincomp	right	right	arrowleft.bmp
5	1		TrialProc	poscomp_arrincomp	left	left	arrowright.bmp
6	1		TrialProc	posincomp_arrincomp	left	right	arrowright.bmp
7	1		TrialProc	posincomp_arrcomp	right	left	arrowright.bmp
8	1		TrialProc	poscomp_arrcomp	right	right	arrowright.bmp

Properties Panel:

- Name: TrialList
- Uniquely identifies each object.

Extra's: Kan je...

10. Instructies geven, zowel voor het oefenblok als voor het experimentele blok?

The screenshot shows the E-Studio interface for 'oefening3-extras.es'. The main window displays a hierarchical structure of the experiment:

- Experiment (oefening3-extras.es)
 - SessionProc
 - BlockList
 - OefenBlok
 - InstrOefen
 - OefenList
 - OefenProc
 - Fixation
 - arrow
 - stim
 - FeedbackOefen
 - ExpBlok
 - InstrEcht
 - TrialList
 - TrialProc
 - Fixation
 - arrow
 - stim
 - einde

Unreferenced E-Objects

The 'InstrOefen' window contains the following text:

Welkom in dit experiment.
We gaan eerst oefenen. Het is jouw taak om te reageren op het woord 'left' of 'right'. De pijltjes mag je negeren.

Druk op 1 als 'left' verschijnt;
Druk op 2 als 'right' verschijnt.

Druk nu op de spatiebalk om te beginnen.

The 'InstrEcht' window contains the following text:

Nu begint het experiment. Je krijgt nu geen feedback meer.

Druk op 1 als 'left' verschijnt;
Druk op 2 als 'right' verschijnt.

Probeer snel en juist te antwoorden.

Druk op de spatiebalk om te beginnen.

The Properties window for 'InstrEcht TextDisplay' shows the following settings:

Property	Value
(Name)	InstrEcht
(About)	
(Property Pages)	
AlignHorizontal	center
AlignVertical	center
BackColor	white

Name: Uniquely identifies each object.

Extra's: Kan je...

11. Aan het einde van het experiment een scherm tonen waarop staat 'einde – bedankt voor je medewerking'? Ook dit scherm verdwijnt als er op de spatiebalk wordt gedrukt.

The screenshot shows the E-Studio interface for an experiment named 'oefening3-extras.es'. The main window displays a hierarchical structure of the experiment, including components like SessionProc, BlockList, OefenBlok, InstrOefen, OefenList, OefenProc, Fixation, arrow, stim, FeedbackOefen, ExpBlok, InstrEcht, TrialList, and another Fixation, arrow, stim. At the bottom of the structure is an 'einde' component. A 'Properties: einde' dialog box is open, showing settings for the 'einde' component. The dialog has tabs for General, Frame, Font, Duration/Input, Sync, Logging, and Notes. The 'Duration/Input' tab is active, showing 'Duration' set to '(infinite)', 'Data Logging' set to '(none)', 'Timing Mode' set to 'Event', and 'PreRelease' set to '0'. Under 'Input Masks', 'Keyboard' is checked. 'Response Options' are set to 'Keyboard', with 'Allowable' set to '(SPACE)', 'Correct' set to an empty field, 'Time Limit' set to '(same as duration)', and 'End Action' set to 'Terminate'. There are 'Add...', 'Remove', and 'Advanced...' buttons. At the bottom of the dialog are 'OK', 'Cancel', 'Apply', and 'Help' buttons. The background window shows a screen with the text 'Einde' and 'Bedankt voor je medewerking!'.