stimuli.csv

variable	type	description
iv_id	<int></int>	arbitary value uniquely identifying each version of each stimulus _
i_id	<int></int>	arbitrary value uniquely identifying each stimulus set
item	<chr></chr>	human-friendly identifier of the stimulus set
s_id	<int></int>	arbitrary value uniquely identifying each display screen
ctype	<chr></chr>	type of competitor, existing or novel
crit	<chr></chr>	type of critical image: competitor, unrelated, untrained
sound	<chr></chr>	name of the sound file containing the speech

speech-timings.csv

	variable	type	description
_	sound	<chr></chr>	name of the sound file containing the speech
	article	<int></int>	onset of the definite article [the] in milliseconds from file start
	noun	<int></int>	onset of the noun in milliseconds from file start
	disambig_point	<int></int>	disambiguation point in milliseconds from file start

screens.csv

	variable	type	description
_	s_id	<int></int>	arbitrary value uniquely identifying each display screen
_	loc	<int></int>	arbitrary integer identifying each rectangle
	role	<chr></chr>	image's role in the set (target, critical, existing novel)
	bitmap	<chr></chr>	name of bitmap file

locations.csv

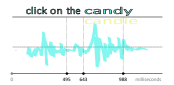
variable	type	description
loc	<int></int>	arbitrary integer identifying each rectangle
x1	<int></int>	horizontal coordinate of top-left corner in pixels
y1	<int></int>	vertical coordinate of top-left corner in pixels
x2	<int></int>	horizontal coordinate of bottom-right corner in pixels
y2	<int></int>	vertical coordinate of bottom-right corner in pixels

subjects.csv

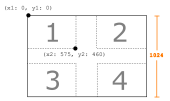
variable	type	description
sub_id	<int></int>	arbitrary value uniquely identifying each subject
group	<chr></chr>	whether subject is in 'adult' or 'child' group

trials.csv

variable	type	description
sub_id	<int></int>	arbitrary value uniquely identifying each subject
t_id	<int></int>	arbitrary value uniquely identifying each trial within a subject
iv_id	<int></int>	arbitary value uniquely identifying each version of each stimulus
acc	<int></int>	was the response accurate? (0: no, 1: yes)
rt	<int></int>	response time from playback of sound file
resploc	<int></int>	location number that was clicked (1-4)







adult/sub_XXX.gazedata child/sub_YYY.gazedata

ID	1> t> t>	arbitrary value uniquely identifying each frame within subject (ignored) (ignored) horizontal point of gaze in pixels vertical point of gaze in pixels
RTTime <in <in="" <in<="" cursorx="" cursory="" td="" timestampsec=""><td>t> t></td><td>(ignored) horizontal point of gaze in pixels</td></in>	t> t>	(ignored) horizontal point of gaze in pixels
CursorX <in <in="" <in<="" cursory="" td="" timestampsec=""><td>t></td><td>horizontal point of gaze in pixels</td></in>	t>	horizontal point of gaze in pixels
CursorY <in <in<="" td="" timestampsec=""><td>t></td><td></td></in>	t>	
TimestampSec <in< td=""><td></td><td>vertical point of gaze in pixels</td></in<>		vertical point of gaze in pixels
	t>	And the state of Batte III bivers
TimestampMigroseg		timestamp in seconds
Times campaterosec (III	t>	millisecond portion of timestamp (cycles around)
XGazePosLeftEye <db< td=""><td>1></td><td>(ignored)</td></db<>	1>	(ignored)
YGazePosLeftEye <db< td=""><td>1></td><td>(ignored)</td></db<>	1>	(ignored)
<pre>XCameraPosLeftEye</pre> <db.< td=""><td>1></td><td>(ignored)</td></db.<>	1>	(ignored)
YCameraPosLeftEye <db.< td=""><td>1></td><td>(ignored)</td></db.<>	1>	(ignored)
DiameterPupilLeftEye <db.< td=""><td>1></td><td>(ignored)</td></db.<>	1>	(ignored)
DistanceLeftEye <db.< td=""><td>1></td><td>(ignored)</td></db.<>	1>	(ignored)
ValidityLeftEye <in< td=""><td>t></td><td>(ignored)</td></in<>	t>	(ignored)
XGazePosRightEye <db< td=""><td>1></td><td>(ignored)</td></db<>	1>	(ignored)
YGazePosRightEye <db< td=""><td>1></td><td>(ignored)</td></db<>	1>	(ignored)
<pre>XCameraPosRightEye</pre> <db< td=""><td>1></td><td>(ignored)</td></db<>	1>	(ignored)
YCameraPosRightEye <db< td=""><td>1></td><td>(ignored)</td></db<>	1>	(ignored)
DiameterPupilRightEye <db< td=""><td>1></td><td>(ignored)</td></db<>	1>	(ignored)
DistanceRightEye <db< td=""><td>1></td><td>(ignored)</td></db<>	1>	(ignored)
ValidityRightEye <in< td=""><td>t></td><td>(ignored)</td></in<>	t>	(ignored)
TrialId <in< td=""><td>t></td><td>arbitrary value uniquely identifying each trial within a subject (same as t_id)</td></in<>	t>	arbitrary value uniquely identifying each trial within a subject (same as t_i d)
UserDefined_1 <ch< td=""><td>r></td><td>phase of the trial (Fixation, Preview, StimSlide)</td></ch<>	r>	phase of the trial (Fixation, Preview, StimSlide)