Variable Name	Definition
Participant	Participant ID
Triplet_Identity	Triplet_ID
UL_Item	The image presented in the upper left corner
UL_Value	The BDM value of the item presented in the
	upper left corner, in £
UR_Item	The image presented in the upper right corner
UR_Value	The BDM value of the item presented in the
	upper right corner, in £
LL_Item	The image presented in the lower left corner
LL_Value	The BDM value of the item presented in the
	lower left corner, in £
LR_Item	The image presented in the lower right corner
LR_Value	The BDM value of the item presented in the
	lower right corner, in £
Chosen_Img	The image of the chosen item for the current
	trial
Choice_RT	The choice response time for the current trial,
	measured in ms
Conf	The confidence score (ranging between 0 and
	100) for the current trial
Conf_RT	The response time for the confidence
	judgement of the current trial, measured in m
DV_Top	The difference in value between the highest
	value item and the second highest value item
Value_Range	The difference in value between the highest
	value and lowest value item
Chosen_Value	The value of the chosen item for a given trial
Chose_Highest	The value of the chosen item for a given trial
Unchosen_Mean	Whether the participant choose the highest
	value option available for a given trial, if more
	two or more option shares the highest value, i
	is enough that one of these were chosen
Unchosen_Low	The lowest value of the unchosen options
Unchosen_High	The highest value of the unchosen option
Value_Position_1	UL_Value, unless the upper left corner was
W-L - D'1' 2	empty, in which case UR_Value
Value_Position_2	UR_Value, unless the upper right corner or the
	upper left corner was empty, in which case
	LL_Value
Value_Position_3	LR_Value, unless the lower right corner is
al - 1:1	empty, in which case LL_Value.
Chosen_Position	Whether the item in position 1, 2 or 3 (as
	defined above) was chosen
UL_Dwell_Time	The total dwell time inside the upper left squa
UR_Dwell_Time	The total dwell time inside the upper left squa

LL_Dwell_Time	The total dwell time inside the upper left squa
LR_Dwell_Time	The total dwell time inside the upper left squa
Interest_Areas_Explored	The number of interest areas that have at leas
	one fixation in them for this trial
Total_Dwell_Time	Total dwell time across all interest areas for th
On a Chiff Francisco	trial
Gaze_Shift_Frequency	The amount of gaze switching between the
	interest areas, so that a saccade started in one interest area and ended in another interest are
Chose_Item_1	Whether the item in position 1 (as defined
ciiose_iteiii_i	above) was chosen
Item1_DV	The Difference in value between item 1 and th
itemii_bv	mean of the other two items
zltem1_DV	Item1 DV z-transformed at the participant lev
zGSF	Switch z-transformed at the participant level
DT_Position_1	UL_Dwell_Time, unless the upper left corner
	was empty, in which case UR_Dwell_Time
DT_Position_2	UR_Dwell_Time, unless the upper right corner
	or the upper left corner was empty, in which
	case LL_Dwell_Time
DT_Position_3	LR_Dwell_Time, unless the lower right corner
	empty, in which case LL_Dwell_Time
Item1_DDT	The difference in dwell time between item 1
-Hamil DDT	and the mean dwell time of the other two iter
zltem1_DDT	Item1_DTD z-transformed at the participant level
High_Val	The value of the highest value item presented
111611_Val	on this trial
Med Val	The value of the medium value item presented
_	on this trial
Low_Val	The value of the lowest value item presented
	this trial
zHigh_Val	High_Val z-transformed at the participant leve
zMed_Val	Med_Val z-transformed at the participant leve
zLow_Val	Low_Val z-transformed at the participant leve
Chosen_DT	The dwell time of the chosen option
Chose_Longest	Whether the participant chose the item they
Long DT	looked at the longest The longest dwell time for an interest area in
Long_DT	the current trial
Med_DT	The medium dwell time for an interest area in
a_D1	the current trial
Short_DT	The shortest dwell time for an interest area in
<b></b>	the current trial
zLong_DT	Long_DT z-transformed at the participant leve
zMed DT	Med_DT z-transformed at the participant leve

zShort_DT	Short_DT z-transformed at the participant level
Block	What block (out of 3) the current trial is in
CoM_Next	If the participant will change their mind the nex time they see the same triplet
zConf	Confidence z-transformed at the participant level
zDT_Position_1	DT_Position_1 z-transformed at the participant level
zDT_Position_2	DT_Position_2 z-transformed at the participant level
zDT_Position_3	DT_Position_3 z-transformed at the participant level
zValue_Position_1	Value_Position_1 z-transformed at the participant level
zValue_Position_2	Value_Position_2 z-transformed at the participant level
zValue_Position_3	Value_Position_3 z-transformed at the participant level
zRT	CHOICE_RT z-transformed at the participant level
AbsDV	High_Val – (Med_Val + Low_Val)/2
zAbsDV	AbsDV z-transformed at the participant level
AbsDDT	Long_DT - (Med_DT + Short_DT)/2
zAbsDDT	AbsDDT z-transfomed at the participant level
RTBin	Response time binned at the participant level from fastest (1) to slowest (5)
DVBin	Difference in value binned at the participant level from lowest (1) to highest (5)
Conf_Dich	The confidence of each trial dichotomised as being above the participant median (1) or below the participant median (0)
zAbsDV_sqrt	Absolute Difference in value square-root transformed
Summed_Value	The total value of the items presented that trial
zSV	Summed_Value z-transformed at the participant level
DVBin2	Difference in value binned at the participant level from lowest (1) to highest (4)
GSF_Dich	Gaze Shift Frequency dichotomised at the participant level
DDT_Dich	Difference in Dwell Time dichotomised at the participant level