

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

<b>LL_Dwell_Time</b>	The total dwell time inside the upper left square
<b>LR_Dwell_Time</b>	The total dwell time inside the upper left square
<b>Interest_Areas_Explored</b>	The number of interest areas that have at least one fixation in them for this trial
<b>Total_Dwell_Time</b>	Total dwell time across all interest areas for this trial
<b>Gaze_Shift_Frequency</b>	The amount of gaze switching between the interest areas, so that a saccade started in one interest area and ended in another interest area
<b>Chose_Item_1</b>	Whether the item in position 1 (as defined above) was chosen
<b>Item1_DV</b>	The Difference in value between item 1 and the mean of the other two items
<b>zItem1_DV</b>	Item1_DV z-transformed at the participant level
<b>zGSF</b>	Switch z-transformed at the participant level
<b>DT_Position_1</b>	UL_Dwell_Time, unless the upper left corner was empty, in which case UR_Dwell_Time
<b>DT_Position_2</b>	UR_Dwell_Time, unless the upper right corner or the upper left corner was empty, in which case LL_Dwell_Time
<b>DT_Position_3</b>	LR_Dwell_Time, unless the lower right corner is empty, in which case LL_Dwell_Time
<b>Item1_DDT</b>	The difference in dwell time between item 1 and the mean dwell time of the other two items
<b>zItem1_DDT</b>	Item1_DDT z-transformed at the participant level
<b>High_Val</b>	The value of the highest value item presented on this trial
<b>Med_Val</b>	The value of the medium value item presented on this trial
<b>Low_Val</b>	The value of the lowest value item presented on this trial
<b>zHigh_Val</b>	High_Val z-transformed at the participant level
<b>zMed_Val</b>	Med_Val z-transformed at the participant level
<b>zLow_Val</b>	Low_Val z-transformed at the participant level
<b>Chosen_DT</b>	The dwell time of the chosen option
<b>Chose_Longest</b>	Whether the participant chose the item they looked at the longest
<b>Long_DT</b>	The longest dwell time for an interest area in the current trial
<b>Med_DT</b>	The medium dwell time for an interest area in the current trial
<b>Short_DT</b>	The shortest dwell time for an interest area in the current trial
<b>zLong_DT</b>	Long_DT z-transformed at the participant level
<b>zMed_DT</b>	Med_DT z-transformed at the participant level

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