

## Summarized variables in MEMORY (excluding open-text)

NAME	LABEL
S_Hit_Rate	S_Hit_Rate
S_FalseAlarm_Rate	S_FalseAlarm_Rate
Item_Space_Rate	Item_Space_Rate
S_Dprime	S_Dprime
S_Bias_c	S_Bias_c
C_Hit_Rate	C_Hit_Rate
C_FalseAlarm_Rate	C_FalseAlarm_Rate
Item_Color_Rate	Item_Color_Rate
C_Dprime	C_Dprime
C_Bias_c	C_Bias_c
S_Hit_Rate_1st_Half	S_Hit_Rate_1st_Half
S_FalseAlarm_Rate_1st_Half	S_FalseAlarm_Rate_1st_Half
Item_Space_Rate_1st_Half	Item_Space_Rate_1st_Half
S_Dprime_1st_Half	S_Dprime_1st_Half
S_Bias_c_1st_Half	S_Bias_c_1st_Half
C_Hit_Rate_1st_Half	C_Hit_Rate_1st_Half
C_FalseAlarm_Rate_1st_Half	C_FalseAlarm_Rate_1st_Half
Item_Color_Rate_1st_Half	Item_Color_Rate_1st_Half
C_Dprime_1st_Half	C_Dprime_1st_Half
C_Bias_c_1st_Half	C_Bias_c_1st_Half
S_Hit_Rate_2nd_Half	S_Hit_Rate_2nd_Half
S_FalseAlarm_Rate_2nd_Half	S_FalseAlarm_Rate_2nd_Half
Item_Space_Rate_2nd_Half	Item_Space_Rate_2nd_Half
S_Dprime_2nd_Half	S_Dprime_2nd_Half
S_Bias_c_2nd_Half	S_Bias_c_2nd_Half
C_Hit_Rate_2nd_Half	C_Hit_Rate_2nd_Half
C_FalseAlarm_Rate_2nd_Half	C_FalseAlarm_Rate_2nd_Half
Item_Color_Rate_2nd_Half	Item_Color_Rate_2nd_Half
C_Dprime_2nd_Half	C_Dprime_2nd_Half
C_Bias_c_2nd_Half	C_Bias_c_2nd_Half
S_Hits_Raw	S_Hits_Raw
S_False_Alarm_Raw	S_False_Alarm_Raw
S_Item_Location_Raw	S_Item_Location_Raw
S_Item_Location_Inc_but_Corr_Lef	S_Item_Location_Inc_but_Corr_LeftRight_RAW
S_Item_Location_Inc_but_Corr_Top	S_Item_Location_Inc_but_Corr_TopBottom_RAW
Spatial_Src_Inc_and_OppositeCorn	Spatial_Src_Inc_and_OppositeCorner_RAW
TRsourcehit	TRsourcehit
TLsourcehit	TLsourcehit

### Summarized variables in MEMORY (excluding open-text)

NAME	LABEL
BLsourcehit	BLsourcehit
BRsourcehit	BRsourcehit
Spatial_number_Old_Raw	Spatial_number_Old_Raw
Spatial_number_New_Raw	Spatial_number_New_Raw
Spatial_Hit_Raw	Spatial_Hit_Raw
numFalseAlarmsRaw	numFalseAlarmsRaw
TLhit	TLhit
TRdehit	TRdehit
BLhit	BLhit
BRhit	BRhit
Color_Hit_Raw	Color_Hit_Raw
Color_FalseAlarm_Raw	Color_FalseAlarm_Raw
Color_Source_Raw	Color_Source_Raw
Color_num_Old_raw	Color_num_Old_raw
Color_num_New_Raw	Color_num_New_Raw

**Variables in MEMORY without summary**

NAME	LABEL
PUDID	Subject ID

## MEMORY Summaries

	N	Min	Max	Mean	SD	Q1	Med	Q3
S_Hit_Rate	828	0	1	1	0	1	1	1
S_FalseAlarm_Rate	828	0	1	0	0	0	0	0
Item_Space_Rate	826	0	1	1	0	1	1	1
S_Dprime	829	-1	4	2	1	2	2	3
S_Bias_c	828	-2	2	1	0	0	1	1
C_Hit_Rate	820	0	1	1	0	1	1	1
C_FalseAlarm_Rate	820	0	1	0	0	0	0	0
Item_Color_Rate	820	0	1	0	0	0	0	1
C_Dprime	821	-0	5	3	1	2	3	4
C_Bias_c	820	-2	2	1	0	0	1	1
S_Hit_Rate_1st_Half	828	0	1	1	0	1	1	1
S_FalseAlarm_Rate_1st_Half	828	0	1	0	0	0	0	0
Item_Space_Rate_1st_Half	825	0	1	1	0	1	1	1
S_Dprime_1st_Half	829	-1	4	2	1	2	2	3
S_Bias_c_1st_Half	828	-2	2	1	0	0	1	1
C_Hit_Rate_1st_Half	820	0	1	1	0	1	1	1
C_FalseAlarm_Rate_1st_Half	820	0	1	0	0	0	0	0
Item_Color_Rate_1st_Half	818	0	1	0	0	0	1	1
C_Dprime_1st_Half	821	-1	4	3	1	2	3	3
C_Bias_c_1st_Half	820	-2	2	0	0	0	0	1
S_Hit_Rate_2nd_Half	828	0	1	1	0	0	1	1
S_FalseAlarm_Rate_2nd_Half	828	0	1	0	0	0	0	0
Item_Space_Rate_2nd_Half	824	0	1	1	0	1	1	1
S_Dprime_2nd_Half	829	-1	4	2	1	1	2	3
S_Bias_c_2nd_Half	828	-2	2	1	0	0	1	1
C_Hit_Rate_2nd_Half	820	0	1	1	0	1	1	1
C_FalseAlarm_Rate_2nd_Half	820	0	1	0	0	0	0	0
Item_Color_Rate_2nd_Half	819	0	1	0	0	0	0	1
C_Dprime_2nd_Half	821	-1	4	3	1	2	3	3
C_Bias_c_2nd_Half	820	-2	2	1	0	0	1	1
S_Hits_Raw	833	0	50	31	11	23	32	39
S_False_Alarm_Raw	833	0	33	3	4	0	1	3
S_Item_Location_Raw	833	0	49	22	11	13	22	30
S_Item_Location_Inc_but_Corr_LeftRight_RAW	833	0	15	4	3	2	3	5
S_Item_Location_Inc_but_Corr_TopBottom_RAW	833	0	13	3	2	1	2	4
Spatial_Src_Inc_and_OppositeCorner_RAW	833	0	12	2	2	1	2	3

(Continued)

## MEMORY Summaries

	N	Min	Max	Mean	SD	Q1	Med	Q3
TRsourcehit	833	0	13	6	3	3	5	8
TLsourcehit	833	0	12	5	3	3	5	7
BLsourcehit	833	0	13	6	3	3	6	8
BRsourcehit	833	0	13	6	3	3	5	8
Spatial_number_Old_Raw	833	10	50	48	7	50	50	50
Spatial_number_New_Raw	833	10	50	48	7	50	50	50
Spatial_Hit_Raw	833	0	50	31	11	23	32	39
numFalseAlarmsRaw	833	0	33	3	4	0	1	3
TLhit	833	0	12	7	3	5	8	10
TRdehit	833	0	13	8	3	5	8	10
BLhit	833	0	13	8	3	6	9	11
BRhit	833	0	13	8	3	5	8	10
Color_Hit_Raw	830	1	50	37	10	32	40	45
Color_FalseAlarm_Raw	830	0	34	1	3	0	0	1
Color_Source_Raw	830	0	48	18	9	11	18	25
Color_num_Old_raw	830	10	50	48	7	50	50	50
Color_num_New_Raw	830	10	50	48	7	50	50	50