Memory

Perceptual

If condition = 1 accuracy\_similar = average(acc\_1, acc\_2, acc\_6, acc\_7, acc\_8, acc\_12, acc\_14, acc\_15, acc\_16, acc\_19).

If condition = 1 accuracy\_dissimilar = average(acc\_3, acc\_4, acc\_5, acc\_9, acc\_10, acc\_11, acc\_13, acc\_17, acc\_18, acc\_20).

If condition = 2 accuracy\_similar = average(acc\_1, acc\_2, acc\_6, acc\_7, acc\_8, acc\_12, acc\_14, acc\_15, acc\_16, acc\_19).

If condition = 2 accuracy\_dissimilar = average(acc\_3, acc\_4, acc\_5, acc\_9, acc\_10, acc\_11, acc\_13, acc\_17, acc\_18, acc\_20).

If condition = 3 accuracy\_similar = average(acc\_1, acc\_, 2, acc\_6, acc\_7, acc\_8, acc\_12, acc\_14, acc\_15, acc\_16, acc\_19).

If condition = 3 accuracy\_dissimilar = average(acc\_3, acc\_4, acc\_5, acc\_9, acc\_10, acc\_11, acc\_13, acc\_17, acc\_18, acc\_20).

If condition = 4 accuracy\_similar = average(acc\_1, acc\_2, acc\_6, acc\_7, acc\_8, acc\_12, acc\_14, acc\_15, acc\_16, acc\_19).

If condition = 4 accuracy\_dissimilar = average(acc\_3, acc\_4, acc\_5, acc\_9, acc\_10, acc\_11, acc\_13, acc\_17, acc\_18, acc\_20).

If condition = 5 accuracy\_similar = average(acc\_1, acc\_2, acc\_6, acc\_7, acc\_8, acc\_12, acc\_14, acc\_15, acc\_16, acc\_19).

If condition = 5 accuracy\_dissimilar = average(acc\_3, acc\_4, acc\_5, acc\_9, acc\_10, acc\_11, acc\_13, acc\_17, acc\_18, acc\_20).

If condition = 6 accuracy\_similar = average(acc\_1, acc\_2, acc\_6, acc\_7, acc\_8, acc\_12, acc\_14, acc\_15, acc\_16, acc\_19).

If condition = 6 accuracy\_dissimilar = average(acc\_3, acc\_4, acc\_5, acc\_9, acc\_10, acc\_11, acc\_13, acc\_17, acc\_18, acc\_20).

If condition = 7 accuracy\_similar = average(acc\_1, acc\_2, acc\_6, acc\_7, acc\_8, acc\_12, acc\_14, acc\_15, acc\_16, acc\_19).

If condition = 7 accuracy\_dissimilar = average(acc\_3, acc\_4, acc\_5, acc\_9, acc\_10, acc\_11, acc\_13, acc\_17, acc\_18, acc\_20).

If condition = 8 accuracy\_similar = average(acc\_1, acc\_2, acc\_6, acc\_7, acc\_8, acc\_12, acc\_14, acc\_15, acc\_16, acc\_19).

If condition = 8 accuracy\_dissimilar = average(acc\_3, acc\_4, acc\_5, acc\_9, acc\_10, acc\_11, acc\_13, acc\_17, acc\_18, acc\_20).