Memory

Ethan's score on Story Memory (expository story learning) was Above Average. Ethan's score on Story Recall (long-term recall of a detailed story) was Above Average. Ethan's score on Immediate Memory Index (composite verbal learning of a word list and a logical story) was Above Average. Ethan's score on List Learning (word list learning) was High Average. Ethan's score on List Recognition (delayed recognition of a word list) was Average. Ethan's score on Figure Recall (long-term recall and reconstruction of a complex abstract figure) was Average. Ethan's score on List Recall (long-term recall of a word list) was Average. Ethan's score on Delayed Memory Index (long-term recall of verbal information) was Low Average.

Table 1: Memory Scores

| | SCORE | % RANK | RANGE |
|---------------|-------|--------|---------------|
| RBANS | | | |
| List Learning | 13 | 84 | High Average |
| Story Memory | 16 | 97 | Above Average |
| List Recall | _ | 37 | Average |
| Story Recall | 16 | 97 | Above Average |
| Figure Recall | 10 | 50 | Average |

Standard score: Mean = 100 [50th‰], SD ± 15 [16th‰, 84th‰]

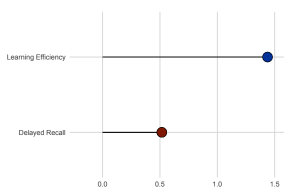


Figure 1: Performance across cognitive domains.1

¹All scores in these figures have been standardized as z-scores.