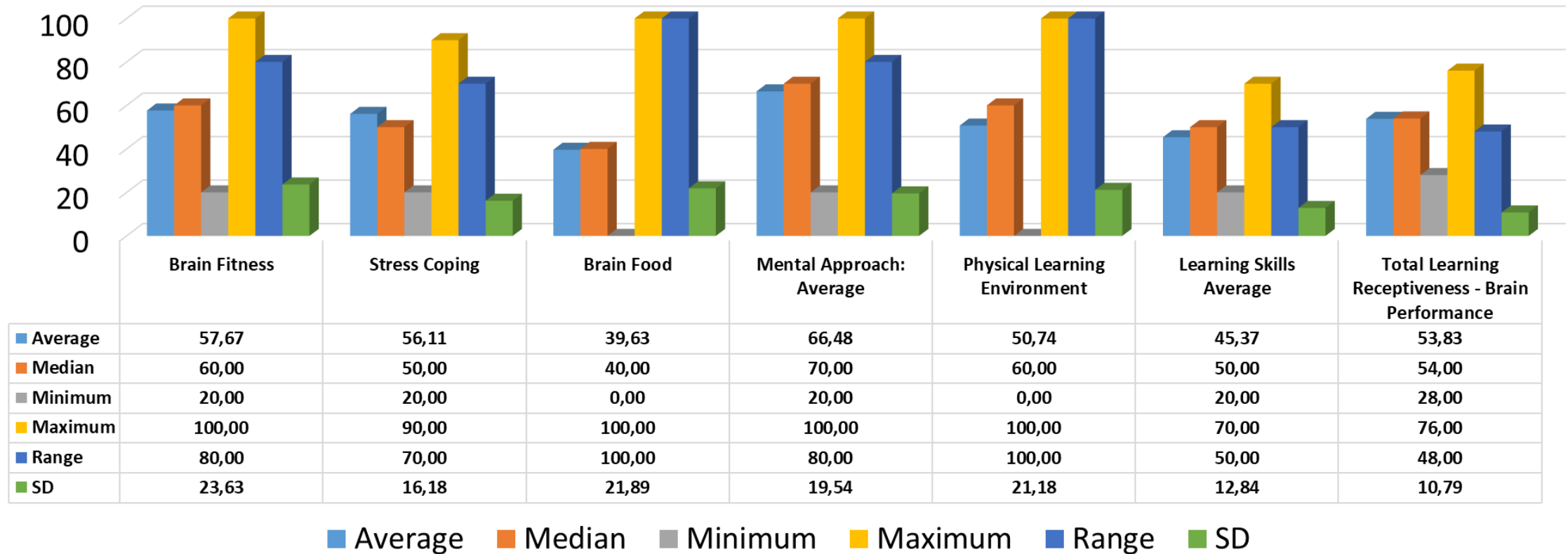


n e u r o - l i n k

NAP™ Toolbox

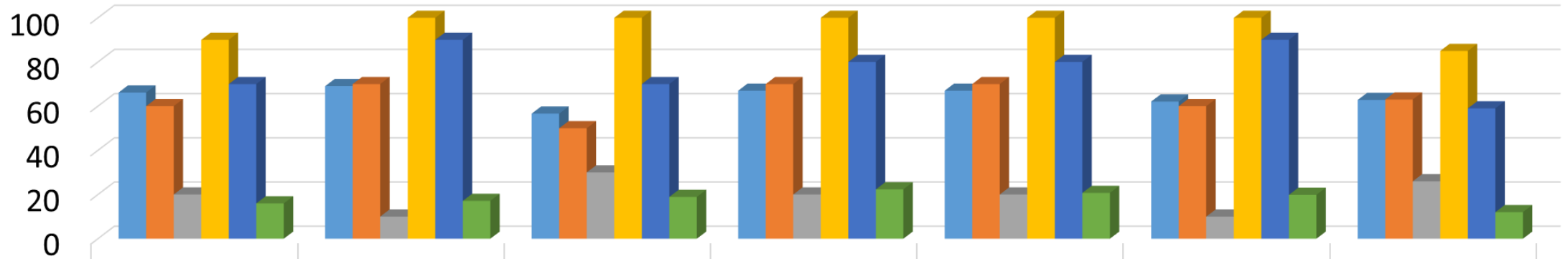
6 DRIVERS THAT INFLUENCE BRAIN PERFORMANCE

Pre Evaluation of the drivers that influence brain performance of 53 Grade 10 Students



6 DRIVERS THAT INFLUENCE BRAIN PERFORMANCE

Post Evaluation of the drivers that influence brain performance of 53 Grade 10 Students

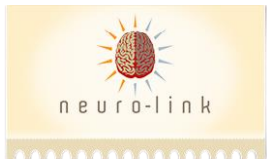


	Brain Fitness	Stress Coping	Brain Food	Mental Approach: Average	Sleep	Movement	Total Learning Receptiveness - Brain Performance
■ Average	66,17	69,06	56,60	66,98	66,98	62,08	62,81
■ Median	60,00	70,00	50,00	70,00	70,00	60,00	63,00
■ Minimum	20,00	10,00	30,00	20,00	20,00	10,00	26,00
■ Maximum	90,00	100,00	100,00	100,00	100,00	100,00	85,00
■ Range	70,00	90,00	70,00	80,00	80,00	90,00	59,00
■ SD	15,98	17,13	18,91	22,32	20,72	19,84	12,01

■ Average ■ Median ■ Minimum ■ Maximum ■ Range ■ SD

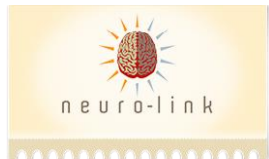
DRIVERS PERCENTAGE INCREASE

LRP™ Drivers	Average	Average	Driver % Increase
Brain Fitness	57,67	66,17	8,50
Stress Coping	56,11	69,06	12,95
Brain Food	39,63	56,60	16,97
Mental Approach: Average	66,48	66,98	0,50
Physical Learning Environment	50,74	-	
Learning Skills Average	45,37	-	
Total Learning Receptiveness - Brain Performance	53,83	62,81	8,98



LEARNING SKILLS

Learning Skills	Average	Median	Minimum	Maximum	Range	SD
Learning skills: General Learning Skill	59,63	60,00	0,00	100,00	100,00	24,72
Learning skills: Memory Skill	60,74	60,00	0,00	100,00	100,00	20,54
Learning skills: Reading Skill	46,48	45,00	10,00	100,00	90,00	23,96
Learning skills: Note Taking Skill	43,70	40,00	0,00	100,00	100,00	26,66
Learning skills: Listening Skill	42,22	40,00	0,00	100,00	100,00	24,16
Learning skills: Concentration Skill	43,70	40,00	0,00	100,00	100,00	20,95
Learning Skills Average	45,37	50,00	20,00	70,00	50,00	12,84



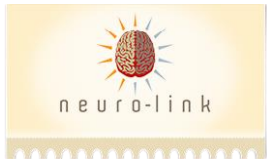
7 FACTORS THAT IMPACT YOUR UNIQUE NEUROLOGICAL DESIGN

Average of hemisphere preference



■ Left Brain Hemisphere Preference

■ Right Brain Hemisphere Preference

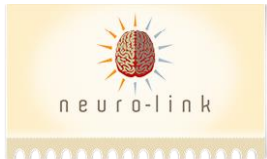


7 FACTORS THAT IMPACT YOUR UNIQUE NEUROLOGICAL DESIGN

Average of expressive / receptive preference



■ Expressive Preference ■ Receptive Preference

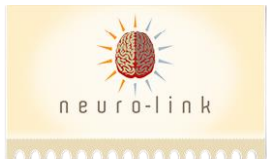


7 FACTORS THAT IMPACT YOUR UNIQUE NEUROLOGICAL DESIGN

Average of rational / emotional preference



■ Rational Preference ■ Emotional Preference

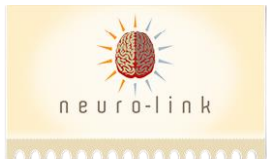


7 FACTORS THAT IMPACT YOUR UNIQUE NEUROLOGICAL DESIGN

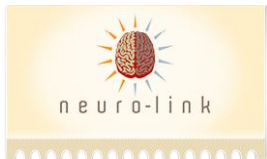
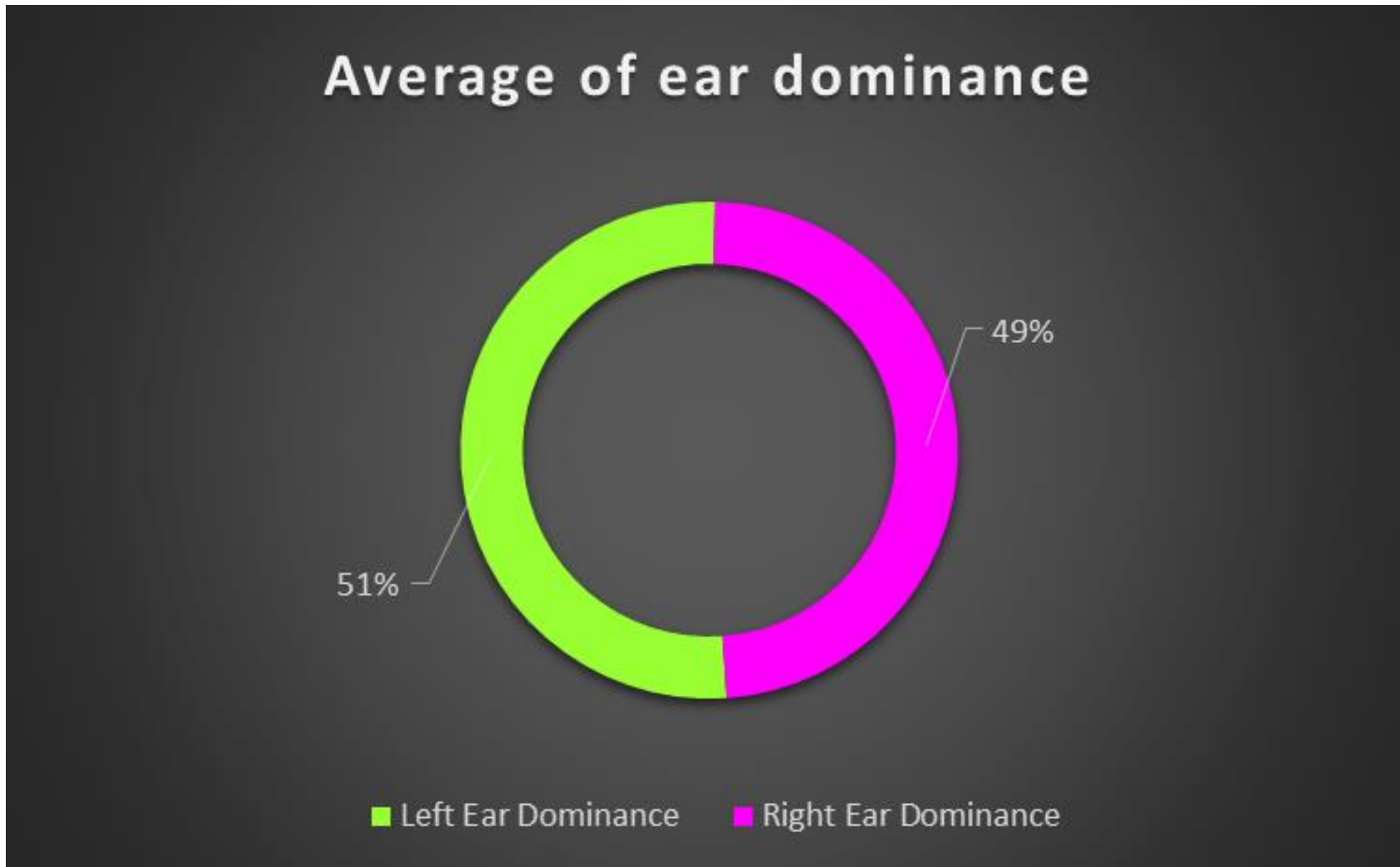
Average of eye dominance



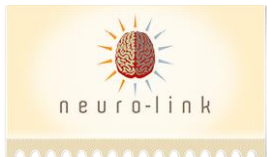
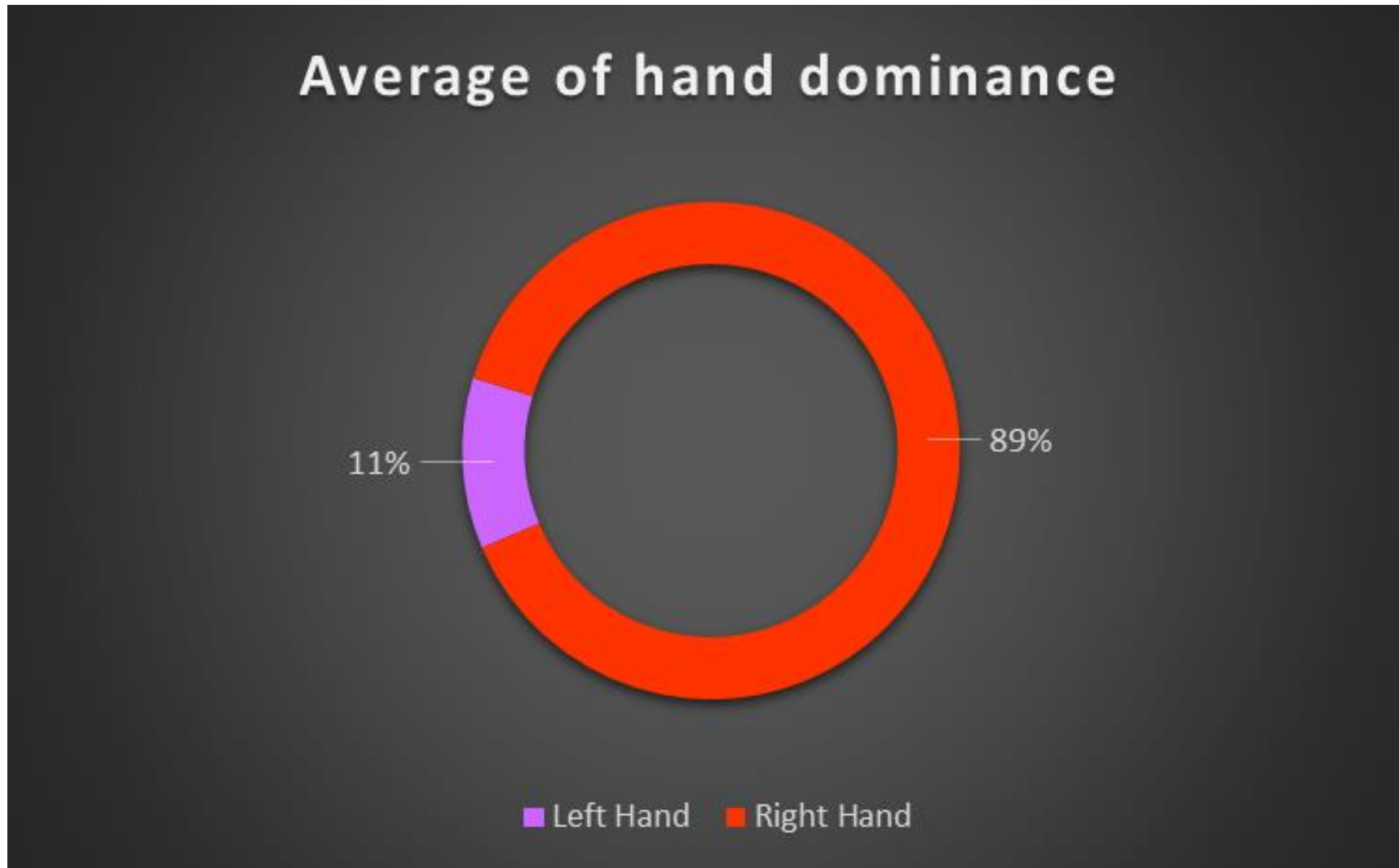
■ Left Eye Dominance ■ Right Eye Dominance



7 FACTORS THAT IMPACT YOUR UNIQUE NEUROLOGICAL DESIGN

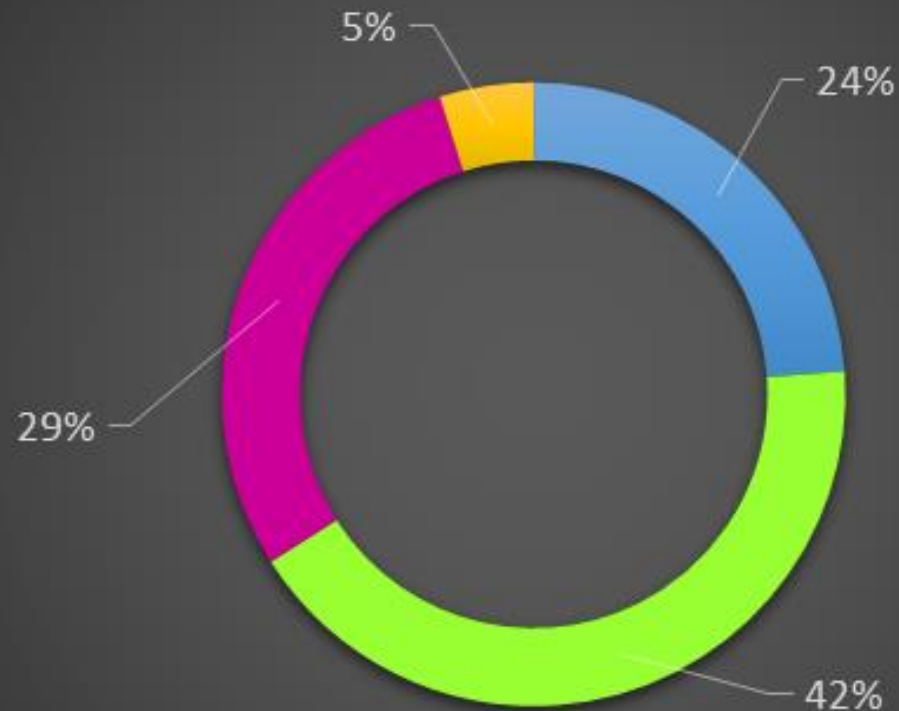


7 FACTORS THAT IMPACT YOUR UNIQUE NEUROLOGICAL DESIGN

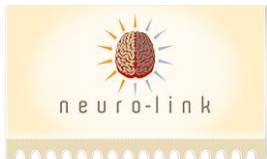


7 FACTORS THAT IMPACT YOUR UNIQUE NEUROLOGICAL DESIGN

Average of 4 brain quadrants

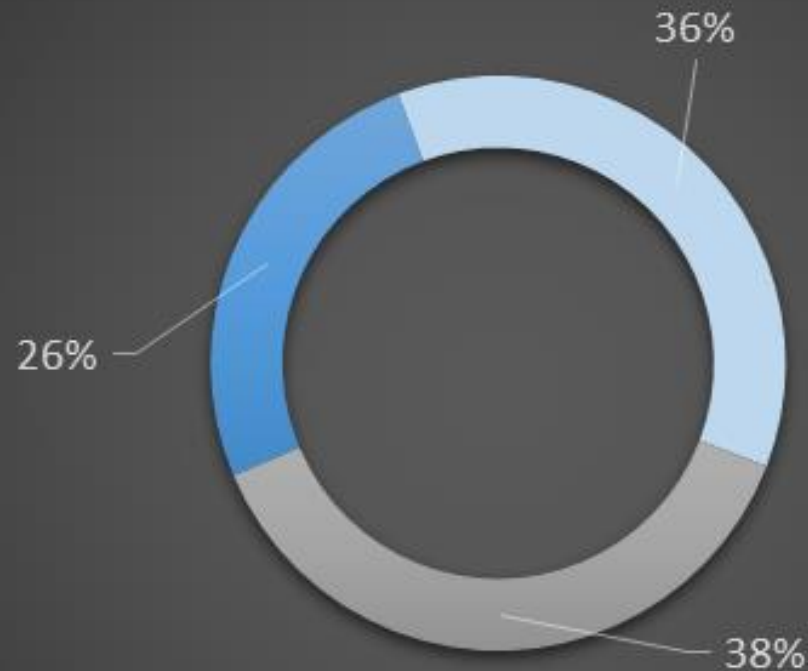


■ Analyst Area ■ Doer Area ■ Strategist Area ■ Counsellor Area

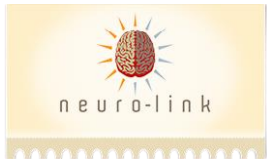


7 FACTORS THAT IMPACT YOUR UNIQUE NEUROLOGICAL DESIGN

Average of sensory preference

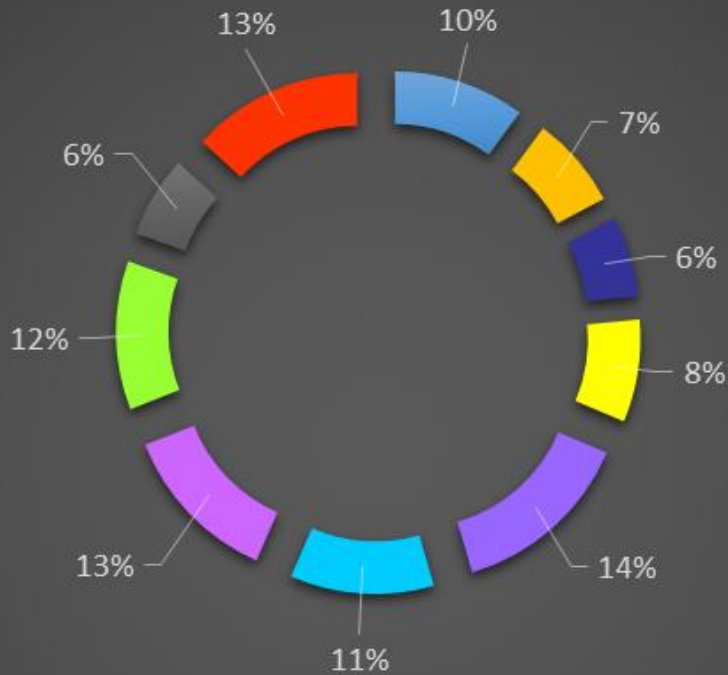


- Visual Preference Count
- Auditory Preference Count
- Kinaesthetic Preference Count

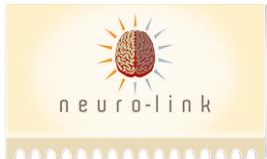


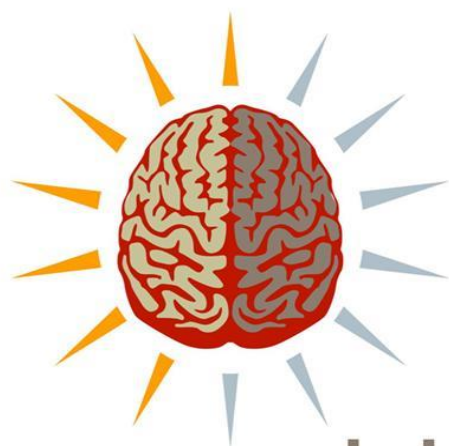
7 FACTORS THAT IMPACT YOUR UNIQUE NEUROLOGICAL DESIGN

Average of intelligence preference



- Logic Intelligence Preference Count
- Visual Intelligence Preference Count
- Sensory Intelligence Preference Count
- Interpersonal Intelligence Preference Count
- Nature Intelligence Preference Count
- Linguistic Intelligence Preference Count
- Physical Intelligence Preference Count
- Intrapersonal Intelligence Preference Count
- Creative Intelligence Preference Count
- Musical Intelligence Preference Count





neuro-link