

Thank you for playing the pymetrics games. We hope you had fun and enjoyed the experience.

Attention Control

You're efficient

Thoughtful

Attention Duration

Your mind sometimes wanders

Attentive

Distraction - Freedom from Distraction (Speed)

You're slowed down by distractions

You're not slowed down by distractions

Distraction Filtering Effort

You effortlessly avoid distractions

You do not screen out distractions without expending effort

Distraction Filtering Agility

You block out distractions slowly

You block out distractions quickly

Distraction - Freedom from Distraction

You're more focused without distractions

You remain focused in a distracting environment

Distraction Filtering Ability

You're open to new information

You're great at screening out distractions

Flexibility with Switching

You focus on one thing at a time

You're a master multi-tasker

Flexibility in Multitasking

You're focusedA master multi-tasker

Flexibility Adjustment Speed

You expend effort to multi-taskYou're an effortless multi-tasker

Memory Span

You remember shorter strings of informationYou remember longer strings of information

Planning Speed

You plan at a very deliberate paceYou're an efficient planner

Planning Efficiency

You use trial and error to formulate a planYou're a planner

Planning Accuracy

You're improvisationalA planner

Processing Speed

You're deliberate in your processing speedYou're efficient in your processing speed

Processing Consistency

Your processing speed variesYour processing speed is consistent

Effort Overall

You don't waste effort on small detailsYou go above and beyond to achieve desired results

Effort with High Chance of Success

You don't excessively chase better odds of successYou exert extra effort to ensure certain success

Effort with Low Chance of Success

You don't exert excessive effort if the likelihood of success is low

You expend a lot of effort even when there is a low likelihood of success

Effort for Low Reward

You're not motivated by rewards that are perceived as being only slightly larger

You exert extra effort to achieve a slightly larger reward

Effort for High Reward

You're often satisfied by a moderate reward

In search of a big reward

Emotion Identification from Faces

You depend on more than just facial expressions to read emotions

You're adept at reading facial expressions

Emotion Identification from Context

You're not influenced by situation and context with respect to your ability to read facial expression

Adept at reading facial expressions in context

Emotion Identification from Facts

You trust your own emotions

You're influenced emotionally by a situation's context

Altruism Preference

You make altruistic decisions based primarily on internal beliefs

You incorporate the external environment and context into altruistic decisions

Altruism Extent

You're primarily concerned with your own goals

You're altruistic

Fairness

You tend to be critical

You're fair-minded

Learning from Mistakes Well

You're not flustered by mistakes

You do a good job of learning from your mistakes

Learning from Mistakes Quickly

You're contemplative after making a mistake



You move quickly after making a mistake

Learning from Feedback

You're self-directed



You learn from feedback

Learning from Reward

You're internally motivated



You're motivated by monetary rewards

Risk Learning from Ambiguous Risks

You stay focused on one strategy



You do a good job of learning from your mistakes

Risk Preference for Ambiguous Risks

You're more likely to be cautious



You take ambiguous risks

Risk Learning from Low Risks

Your ability to learn isn't influenced by low-risk conditions



You learn well under low-risk conditions

Risk Preference for Low Risks

You're very cautious



You're willing to take risks under low-risk conditions

Risk Learning from High Risks

Your ability to learn isn't influenced by high-risk conditions



You learn well under high-risk conditions

Risk Preference for Medium Risks

You're cautious



You're willing to take risks under medium-risk conditions

Risk Learning from Medium Risks

Your ability to learn isn't influenced by medium-risk conditions



You learn well under medium-risk conditions

Risk Preference for High Risks

You're not likely to seek out high-risk environments

You're willing to take risks under high-risk conditions

Trust

You tend to be skeptical

You're trusting

We hope you found your unique trait report interesting and informative. Remember, there is no right or wrong side of the spectrum for each trait. Each role you are being assessed for has it's own unique combination of traits and characteristics that determine your fit for that role

