

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

Average user

You

Attention Control



Attention Duration



Distraction - Freedom from Distraction (Speed)



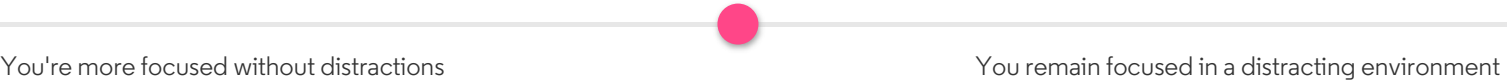
Distraction Filtering Effort



Distraction Filtering Agility



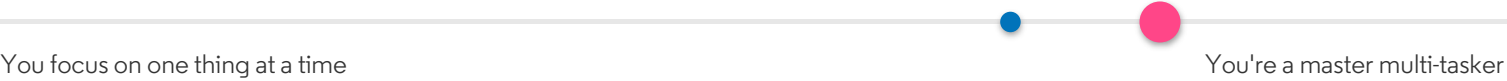
Distraction - Freedom from Distraction



Distraction Filtering Ability



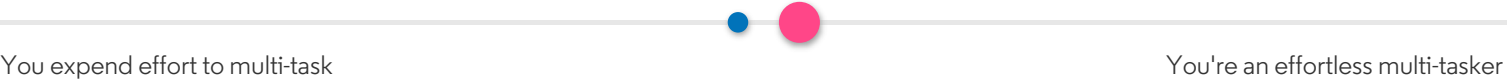
Flexibility with Switching



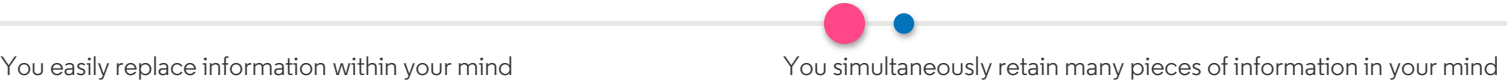
Flexibility in Multitasking



Flexibility Adjustment Speed



Memory Updating



Memory Span



Pattern Recognition



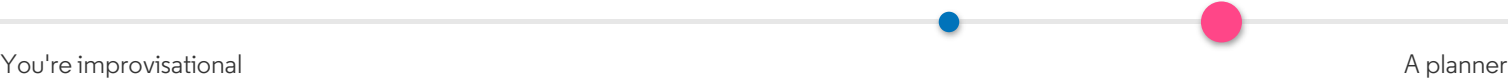
Planning Speed



Planning Efficiency



Planning Accuracy



Processing Speed



Processing Consistency



Delayed Gratification



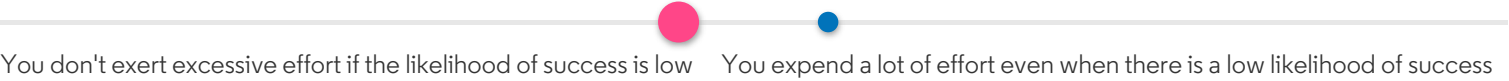
Effort Overall



Effort with High Chance of Success



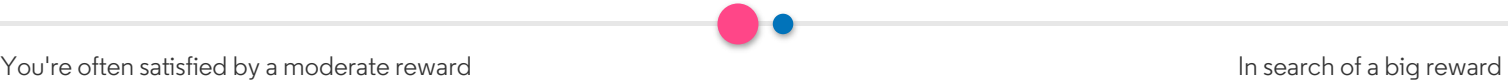
Effort with Low Chance of Success



Effort for Low Reward



Effort for High Reward



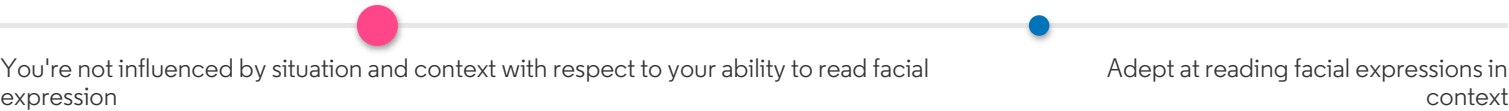
Emotion Identification from Eyes



Emotion Identification from Faces



Emotion Identification from Context



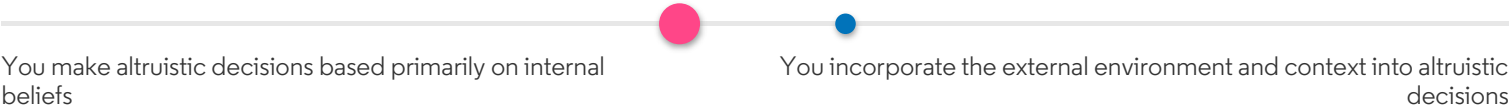
Emotion Identification from Facts



Emotion Sensitivity



Altruism Preference



Altruism Extent



Altruism after Stress



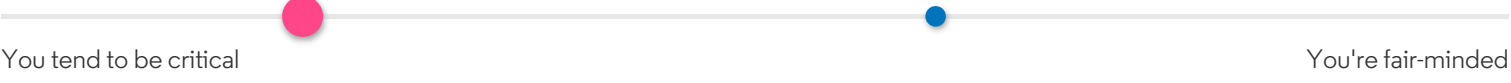
Comfort with Ambiguity



Creativity



Fairness



Learning from Mistakes Well



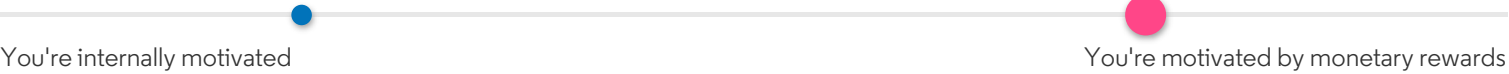
Learning from Mistakes Quickly



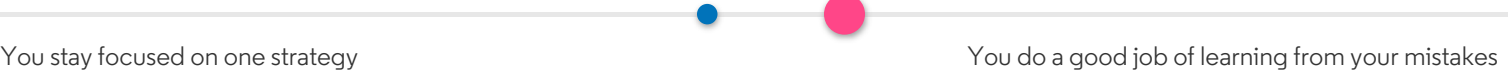
Learning from Feedback



Learning from Reward



Risk Learning from Ambiguous Risks



Risk Preference for Ambiguous Risks



Risk Learning from Low Risks



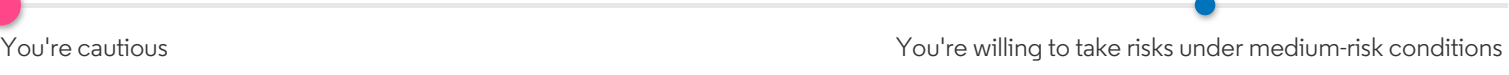
Risk Preference for Low Risks



Risk Learning from High Risks



Risk Preference for Medium Risks



Risk Learning from Medium Risks



Risk Preference for High Risks



Trust



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

