PRIADI RESEARCH CENTER

DISCOVERING JOB FIT PREFERENCE FOR MOST AUTISM





96 Sample : Autistic adults and children.

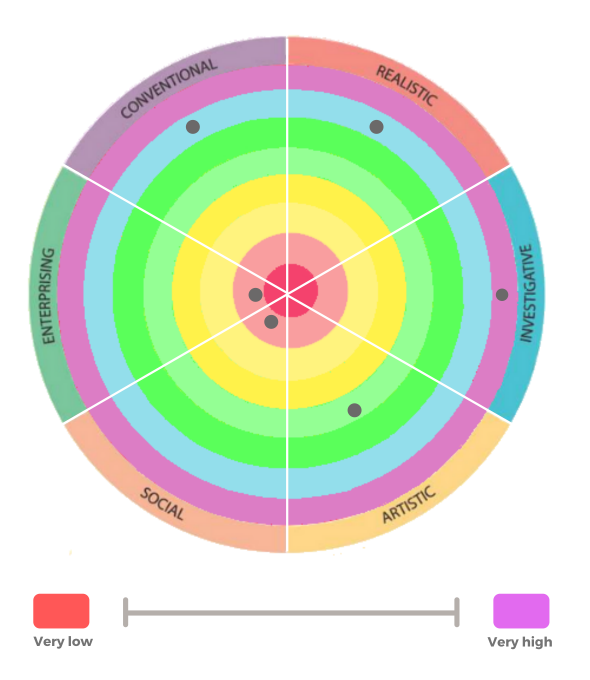


Every fingerprint from the sample scanned & analyzed by PRiADI psychological fingerprints analysis system.



The study below shows the ratio between the mean score of the autism sample compared with the means score of people in general based on 160.000 PRiADI's sample.





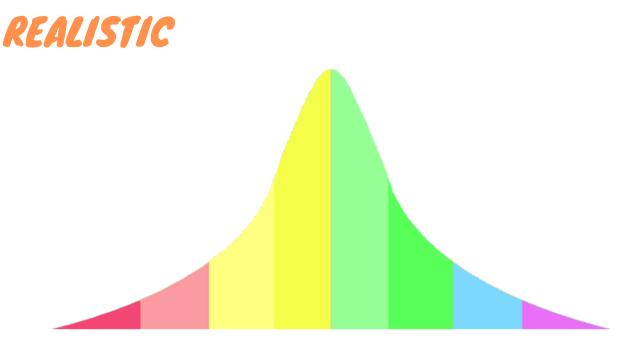
Our study discovers most of the autism sample has a very high level of investigative, realistic, & conventional skills. It means they are predicted to tend to be very curious about their ideas, independent, practical, perseverant, structural, need stability, and insisted on order and accuracy in their work. Thus, they predicted to be very excellent in technical knowledge and applications.

In artistic skill, most of them predicted tend to be creative, original, imaginative or even some of them are a maestro in the specific interests.

On the other hand, about social and enterprising skills, they have a very low level compared to the average of people in general. It means they tend to be cold or aloof in social interests due to they are independent people. In communication, they tend to be straightforward and reserved. Pretty hard for them in using a persuasive way. And this is in line with our previous case study about autism. The below are elaborations and more detail of our findings.

FOR RESEARCH COLLABORATION VISIT OUR WEBSITE

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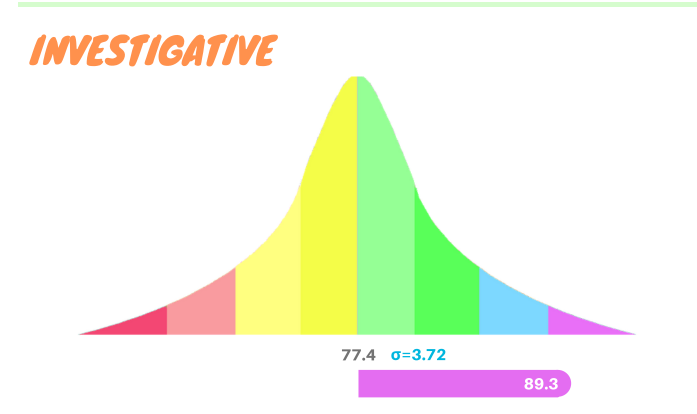


72.9 σ=6.01 87.3

Compare to the average of people in general, the autism sample shows high realistic skills. The score was more than two standard deviations compared to the average of people in general.

Based on the analysis above, predicted most of the autism sample tends to rely on practical skill, common sense, traditional, perseverance, and productive in work. Some activities related to the skill such as drafting, repairing, building, and/or working outdoors.





Based on the above, most of the autism sample shows very high investigative skill. The average score was more than the three standard deviations compared to the average of people in general.

It means most of the autism sample tends to rely on independence in



making a decision or judgment, has a high curiosity in their depth interests, learning an idea by their observation as well rationality, objectivity & creativity. Some activities related to the skill such as researching, analyzing, and inquiring about their ideas.

CONVENTIONAL

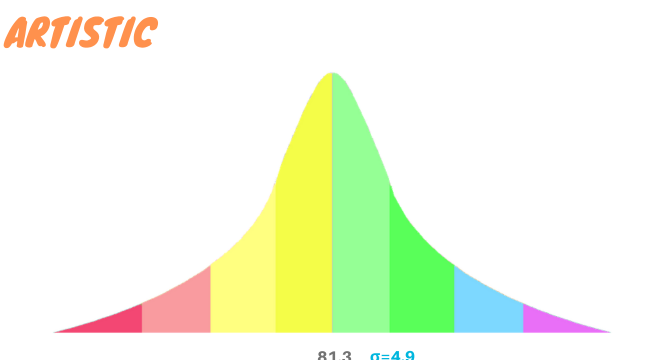


91.4

Compared to the average of people in general, the autism sample shows the conventional skill that very high. The level was almost close to the three standard deviations than the average of people in general.

It means most of the autism sample tends to be orderly, rely on the accuracy, structural, sequential, systematic, conservative, independent, clear status, and need stability in their work or activities. Some activities related to the skill such as organizing, accounting, and processing data.



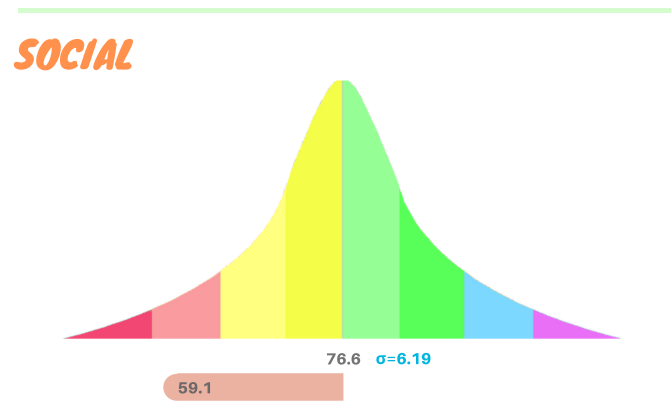


81.3 σ=4.9 86.0

Data above shows the average of autism sample has a pretty high artistic skill. The score almost close to the one standard deviation compared to the average of people in general.

It means predicted most of the autism samples tend to be creative, originality (genuine), imaginative or even some of them in the level of a maestro in their specific interests. Only about 9% that tend to be a pragmatist.



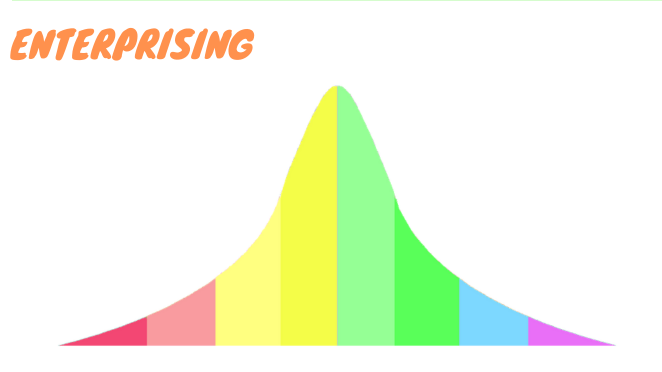


Contrary to the previous interest skills, most of the autism sample predicted has a very low social skill. The lowness was almost close to the three standard deviations compared to the average of people in general.

It means they tend to be 'cold' or 'aloof' in social interests due to they are independent people. Predicted hard to be cooperative or make a



close friendship except in line with their needs or purpose. Even in some cases tend to avoid the social situation that makes them little be awkward.



82.8 **σ=3.78**

Related to social skills, compared to the average of people in general, the autism sample shows the enterprising skill that very low. The lowness was almost close to the three standard deviations.

73.0

It means in communication, most of the autism sample tends to be straightforward or using 'to the point' statement in asking or responding. Even most of them is a reserved person. Pretty hard for them in using persuasive words. Certainly, a hard thing for them in making a negotiation, influencing or persuading others.

