#### Your Results

Home (index.php) / About (about.html) / Research (research.html) / Education (education.html) / More (resources.html)

# **Judging Face Attractiveness**

### Research purpose

In this test, we looked at your attractiveness judgments for faces. It is a well-known saying that "Beauty is in the eye of the beholder". We want to know to what degree this saying is true, and moreover, we want to know what sorts of factors may contribute to "the eye of the beholder."

## Understanding results

There are some limitations you should keep in mind as you look at your feedback. Each of these experiments represents an area of active research - until we have gathered many results from people like you, we can't conclude anything about what volunteers' results mean. Furthermore, these kinds of results are only meaningful at the group level - that is, they may reflect patterns that apply on average and not necessarily to any one person. For example, let's say we decided to do a study examining gender and hair length. We might find that, on average, women have longer hair than men. However, having long hair doesn't make you female and being female doesn't give you long hair. In other words, females have longer hair on average, but this logic cannot be applied to individuals.

If you are surprised by your results on any of these tests, you shouldn't be concerned. There are many reasons why scores on this task might differ. For instance, differences in computer systems or distractions while doing the task can affect results. This task was not designed to specifically assess you, and the scores can vary widely among the people who complete it.

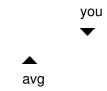
If you have questions about these or any of your results, please contact us (mailto:testmybrain@gmail.com?Subject=Judging Face Attractiveness%20Results) at testmybrain@gmail.com (mailto:testmybrain@gmail.com?Subject=Judging Face Attractiveness%20Results).

#### Your results

1 of 3 03/12/2017 06:21 AM

In this test, you rated the attractiveness of a set of male and female faces. Your score shows how similar your preferences were to the average person. A higher score means that your preferences were more similar to those of the average person; that is, your preferences were more typical. A lower score means that your preferences were less similar to those of the average person; that is, your preferences were less typical or more unique.

Your score was 0.74. The average score is 0.48.



You scored higher than nine out of every ten people who took this test:



Return to the homepage (/)

If you have any questions or comments about your results, please contact us (mailto:testmybrain@gmail.com?Subject=Judging Face Attractiveness%20Results).

Related research

Share us on facebook



TestMyBrain.org is a not-for-profit research initiative dedicated to providing measurement tools that allow people to engage in science and learn about themselves.

If you would like know more about TestMyBrain, click here (about.html) to learn about the project.

^

Resources
For Researchers (/research.html)
For Educators (/education.html)
The Many Brains Project (http://www.manybrains.net) A 501c3 providing support for TestMyBrain.org and open source cognitive research.
Useful Links
ABOUT US (/ABOUT.HTML)
FAQ (/ABOUT.HTML#FAQ)
OUR MISSION (/ABOUT.HTML#MISSION)
Contact Us

Email: TESTMYBRAIN@GMAIL.COM (MAILTO:TESTMYBRAIN@GMAIL.COM?SUBJECT=GENERAL%20INQUIRY)

2017 © All Rights Reserved.