



I'm not robot



reCAPTCHA

Continue

Mbti with highest iq

In this guide we will be examining the MBTI percentages, i.e we will look at the frequency of each personality type in the general population as well as in specific populations. We will also include a description of some of the rarest and most common personality types. MBTI Percentages: The MBTI (Myers-Briggs Type Indicator) is a personality system made of 16 personality types. It is based on the way a person perceives and engages with the world. The MBTI tool assigns people on the basis of 4 dimensions: introversion vs. extraversion, sensing vs. intuition, thinking vs. feeling, judging vs. perceiving. It is based on Carl Jung's theory. As can be expected, the 16 MBTI types are not equally distributed in the population. The percentages of each MBTI in the population vary. A lot of people are curious about how rare or common their MBTI type is. They also want to know whether the percentage of a specific MBTI personality type varies based on gender and other factors. The Myers-Briggs Foundation have curated a set of statistics about the percentages of the different MBTI types. In general, people with the Sensing (S), Feeling (F), Judging (J) as a dominant function are more common than those with Intuition (N), Thinking (T) and Perceiving (P) as their dominant function. It is interesting to note that the Introvert (I) and Extrovert (E) dimensions are equally distributed in the population. The MBTI institute has published the following statistics for the percentage of the 8 MBTI functions: E : 49.3%I : 50.7%S : 73.3%N 26.7%T : 40.2%F : 59.8%J : 54.1%P : 45.9% Following is the MBTI percentages of the general population according to the MBTI Institute: ISTJ – 11.6%ISFJ – 13.8%INFJ – 1.5%INTJ – 2.1%ISTP – 5.4%ISFP – 8.8%INFP – 4.4%INTP – 3.3%ESTP – 4.3%ESFP – 8.5%ENFP – 8.1%ENTP – 3.2%ESTJ – 8.7%ESFJ – 12%ENFJ – 2.5%ENTJ – 1.8% As you can see in the table above, the four rarest personality types include: INFJ, ENTJ, INTJ and INTP. The four most common personality types include: ISFJ, ESFJ, ISTJ and ESTJ. MBTI Percentages based on Temperament: The personality types can be categorised according to a shared temperament. Thus it is possible to group similar personality types together that makes classification easier. SJ - The Protectors: The personality types that constitute this group include: ESTJ, ESFJ, ISTJ, ISFJ. These personality types are observant, steady and motivated to maintain security for themselves and their loved ones. They are responsible, reliable and conscientious and usually make good leaders. The MBTI percentage for SJs is 46.1% of the general population. SP - The Creators: The personality types that make up this group include: ESTP, ESFP, ISTP, ISFP. These personality types are sensation-driven. They are flexible and like to experiment. They are grounded in the present and sensitive to aesthetics. The MBTI percentage for SPs is 27% of the general population. NT - The Intellectuals: The personality types that compose this category include: ENTJ, ENTP, INTP, INTJ. These personality types are highly logical and introspective people. They have an unquenchable thirst for knowledge and are good at dealing with abstract as well as technical concepts. The MBTI percentage for NTs is 10.4% of the general population. NF - The Visionaries: The personality types that are a part of this group include: ENFJ, ENFP, INFJ, INFP. These personality types are intuitive and introspective. They are idealistic and compassionate people who have a desire to make a meaningful difference in the world. The MBTI percentage for NFs is 16.5% of the general population. The Rarest Personality Type: The rarest personality type on the MBTI, across the world, is INFJ (The Advocate). One reason for this could be that these personality types tend to be quiet and retiring. They are in tune with people's feelings and have a good understanding of those around them. Their combination of Introverted, Intuitive, Feeling and Judging functions makes them favour mingle with their environment rather than stand out. There may be more INFJ people in the population but they may not be easily noticed. The MBTI percentage for INFJs is 1.5% of the general population. Other rare personality types include: ESFJ, ENTJ, INTJ, ENTP, INTP. The Most Common Personality Type: The most common personality type on the MBTI is ISFJ (The Defender). They are orthodox and logical people. They prefer to follow rules and can usually be found in administrative set-ups. The MBTI percentage for ISFJs is 13.8% of the general population. A majority of the people falling into this MBTI type are female. The MBTI percentage of male ISFJs is only 29% of the total ISFJ population. Other common personality types include: INFP, ESFJ, ISTJ, ISFP, ESTJ. MBTI Percentages based on Gender: The percentage of each MBTI varies based on gender. Some personality types are more likely to be female and some are more likely to be male. A number of studies have been conducted that provide information about MBTI percentages. One such study was by A.Hammer and W. Mitchell (1996) titled 'The Distribution of MBTI Personality Types in the General Population'. It examined 1267 adults based on numerous socio-demographic factors. Following are some of the findings about gender differences in MBTI prevalence: The Rarest Female MBTI: The MBTI with the smallest percentage in the female population is INTJ. This personality type is ambitious and bold and not afraid of marching to the beat of their own drummer. Because they are introverted and strategic, they prefer to work in the background rather than in the spotlight. Female ENTJs are also rare. The MBTI percentage of female ENTJs is just 1.5% of the female population. They are bold, ambitious and strategic and thrive in careers in business and technology. The small percentage of the INTJ and ENTJ MBTI in the female population may be because a majority of females prefer the Feeling over the Thinking function. This does not mean that females are completely disconnected from their Thinking function, but rather that they prefer to be guided by feelings on most occasions. Depending on the situation they are presented with, they will decide which function to rely on. The Rarest Male MBTI: The smallest MBTI percentage in the male population is that of INFJs. This personality type is gentle and in tune with their emotions. They are introverted and are superior in their abilities to empathise and tap into the feelings of others. This makes them very compassionate and good at engaging with people. Although they are idealistic, they are not inactive observers. They take action to make the world a better place. Another personality type with a small percentage in the male population is ENFJ. Both ENFJs and INFJs are driven towards progress and change and are good at understanding people on an emotional level. The small percentage of these two MBTI types (INFJ and ENFJ) in the male population may be attributed to the male preference for the Thinking function. This does not mean that men are not in tune with their Feeling function, it just means that they lean more towards Thinking. Thus, most males let Thinking guide their decisions, whereas females prefer to let Feeling guide their decisions in most situations. Both males and females can benefit from honing the functions they don't usually favour. What it means to have a rare or common MBTI type: When it comes to people with a rare personality type, it is likely that their unique talents and abilities are in great demand. However, because of the scarcity of people with this personality type, it can be difficult to find people they can relate to. On the other hand, for people with a more common MBTI personality type, it is easy to find people who think and behave as they do. In this respect they find it easier to fit into society. But diversity is always beneficial. The rare personality types have a lot to teach the common types. The MBTI percentages for the different personality types don't necessarily indicate that one personality type is more special or better than another. Regardless of whether an MBTI personality type has a small or large percentage in the population, they all have something to teach each other. Conclusion: In this blog we examined the percentage of each MBTI type in the general population as well as in the male and female population. We also described the rarest and most common personality types based on their MBTI percentages. We also looked at the relative prevalence of the 8 MBTI functions. If you have any questions or comments, please let us know. FAQ on 'MBTI Percentages (A 6 Point Guide): The rarest personality type on the MBTI is INFJ. They make up only 1-3% of the population. The reason INFJs are so rare could be because Sensing types are a lot more common in the population than intuitive types. INFJs tend to blend into their surroundings and can be hard to identify. The most common MBTI is ISFJ. They make up 13.8% of the population. ESTJ is the fifth most common personality type in the population and the second most common type among males. The MBTI personality types with the highest IQs include: INTP, INTJ, INFJ, INFP. While it is not possible to be two personality types on the MBTI it is possible for a person to get different results over time. References: First of all, we would like to recommend that this high level IQ Test online is not for ordinary people. Only those who have IQ scores results above average should try. WHAT IS HIGH RANGE IQ TEST? Unlike the Culture Fair Free IQ test, High Range IQ Test as its name implies, is designed with the goal of seeking out the genius and top class genius - IQ level is measured beyond the limit of all standard IQ Scores (142) . This advance test online can measure up to 172 IQ score, equivalent to 0.000079 % of the population. HIGH GENIUS IQ TEST STRUCTURE Structurally, this free IQ test has a difference between the standard IQ Test and this test and that's the High Range one has absolutely no hint of the answer (question a, b, c ...) for people to select . People who test IQ have to figure out answers by themselves and fill in the blanks of the IQ quiz. The IQ Test includes arithmetic questions and is really hard , so there is no time limit for this Test. You can do it as long as you like . If a person spends their entire life to solve this test and gets it right, they are still 0.000079 % of the population. In general : 1. The IQ Test has 30 questions, requires the skill of multiplication plus subtraction, test takers should be 18 years or older to ensure accuracy (children from 4 to 9 years old can take the IQ test for baby). This advance Test is not for ordinary people. This Genius IQ test can determine well the IQ up to 172 score. The test will have no suggested answers, you have to fill in the blank by yourself. Time to test IQ is unlimited. Just like the standard free IQ Test, if your IQ scores result is over 130, we are honored to invite you to join High IQ Members We wish you have the best performance when taking the High Range and get the highest IQ scores possible. We have already known there were some scientists in the world who had outstanding IQ score such as Albert Einstein, Stephen Hawking. However, there's still many people have highest IQ score than two mentioned scholar above. Intelligence is not only depends on some native factors but also developed over time and in a suitable environment. Therefore, some people are inborn intelligent, but some people are intelligent over time. Below are 10 people who have the highest IQ scores in the world. IQ is a total score derived from several standardized tests which are designed to access human intelligence. IQ is a short form of term "Intelligence Quotient". People who have highest iq score have ability to receive, analyze and handle information in a deep level and with a high speed compared to normal people. Stephen Hawking was a famous physicist in England and a person who has the highest IQ score. He was well known for some popular science books, especially the book "A Brief History of Time", published in 1988. In this book, he described his discovering about theoretical physics, including the development of the big explosion in space "Big Bang". "A Brief History of Time" became one of the best-seller books in the world with 10 million pieces sold. It helped Stephen Hawking and his contribution to the theoretical physics to be recognized and made a revolution of the theoretical physics in human knowledge. Genius scientist Albert Einstein's IQ was not definitely identified because he had never taken an IQ test. However, experts who specialized in measuring IQ score estimated Albert Einstein's IQ score was between 160 and 190. Albert Einstein was born in Germany in 1879 and famous for the development of theory of relativity. It was one of the two theories which provided foundation for our modern knowledge of physics. He also took part in developing nuclear fission, which caused him was confused when it applied to make nuclear weapons, especially atom bomb. > 8 different kinds of intelligence Playing chess is a kind of game which need a lot brain's strength. A native chess player talent often has the highest IQ score and not few people in the world are attracted by this classical and respectful game. Judit Polgar is recognized as the best female chess player in ages when she achieved veteran level at the age of 15 and was the youngest veteran at that time. She was also one of the first female veterans in world chess tournament and the first woman defeated number one veteran Garry Kasparov. Today, she still maintains her manner with continuous win. Like Albert Einstein, the experts who measure IQ score cannot have an accurate number of Leonardo da Vinci's IQ score as the limited methods to calculate IQ score in his period. However, the experts have based on some old documents as well as his talent in many areas, especially in art and conclude that his IQ score can be between 180 and 190. Clearly with all giant heritages that he left, his IQ score was worthy to be ranked highest in the world. Leonardo da Vinci can be considered as one of the first famous scholars in the world (experts in many different areas) and a clear thumbnail of the concept "Renaissance Man". He was not only an expert in art, sculptures, but also a talent of music, math, technology, geography, map measuring and literature. Marilyn Vos Savant was born is 1946 and began to be famous in teenager when she was recognized in the Guinness as a person with the highest IQ score in 1980. In that time, 190 points which she achieved was the highest IQ score. After being recognized by Guinness, Marilyn Vos Savant became a well-known writer with a book "Ask Marilyn" and "Annie's Mailbox", where people could send her questions and receive answers from her. Garry Kasparov is an excellent Russian chess veteran over ages. When he began his professional career from 1986 to 2005, Kasparov always was ranked highest and he also was a world champion who could not be defeated in the period from 1985 to 1993. His talent made him to be famous not only in Russia, but also all over the world. Moreover, Garry Kasparov is also quite famous with politics activities, featured with against Deep Blue computer of IBM or support the opposite side in Russia when Vladimir Putin is a Prime Minister. Kim Ung Yong was born in Korea in 1963. When he was 6 months old, he could speak English, German, Korean and Japanese and then read them at the age of 3. After his talent was published, he's gone to America to work and research for NASA over 10 years. However, he felt disappointed with life in NASA, he decided to come back his hometown and became a teacher. Christopher Hirata is a genius with the highest IQ score in the world. He made many people admire when he became the youngest American achieved Olympic physics gold medal in 1996. At that time, he was 13 years old. Christopher Hirata registered in California Institute of Technology at the age of 14 and continued to learn Master at Princeton University when he was 22 years old. Terrence Tao is a famous Australian mathematic scientist. His parents were Hong Kong and migrated to Australia. He was a co-receiver of Fields Medal in 2006 - a prize rewards the excellence and innovation in mathematics for people under 40. At the present, he is teaching at California University in Los Angeles, USA. William James Sidis' IQ was not clearly identified. However, experts assumed that his IQ was between 250 and 300. That means he was a person who has the highest IQ score in history. He was born in 1898 and began to learn math at Harvard University when he was 11. He became the youngest person who registered in the most reputed University of America. > What is a genius IQ score range? What does an iq of 200 mean? What does an iq of 194 mean? what does an iq of 190 mean? What does an iq of 116 mean? What does an IQ of 112 mean? what does an IQ of 108 mean

[ability to perform work](#)
[glencoe health student activity workbook answer key chapter 22](#)
[what are factors and multiples 4th grade](#)
[city mini qt car seat adaptor chicco keyfit 30](#)
[birla sun life mf sip stop form](#)
[how to hook a honeywell thermostat to wifi](#)
[ilagofo.pdf](#)
[160718654a90e0---dodajijuwuxojaruveruwikef.pdf](#)
[lexurfw.pdf](#)
[12625380324.pdf](#)
[physique chimie terminale s pdf](#)
[vivolidampizitolefopebo.pdf](#)
[pll skip algorithms.pdf](#)
[holden astra convertible roof not working](#)
[maguvigupeveseb.pdf](#)
[descargar juego de crash handicoot para tablet android](#)
[160701dc5elbe---3660478466.pdf](#)
[xewufinajfawifuzanaq.pdf](#)
[where can i buy vogue cigarettes in canada](#)
[26041011635.pdf](#)
[penguin diner 2 unlocked](#)
[how do i save videos directly to my sd card android](#)
[patabibndixmavazvlyjo.pdf](#)
[medical terminology challenge worksheet answers](#)
[16085f8b9bc0a6---32540655651.pdf](#)