
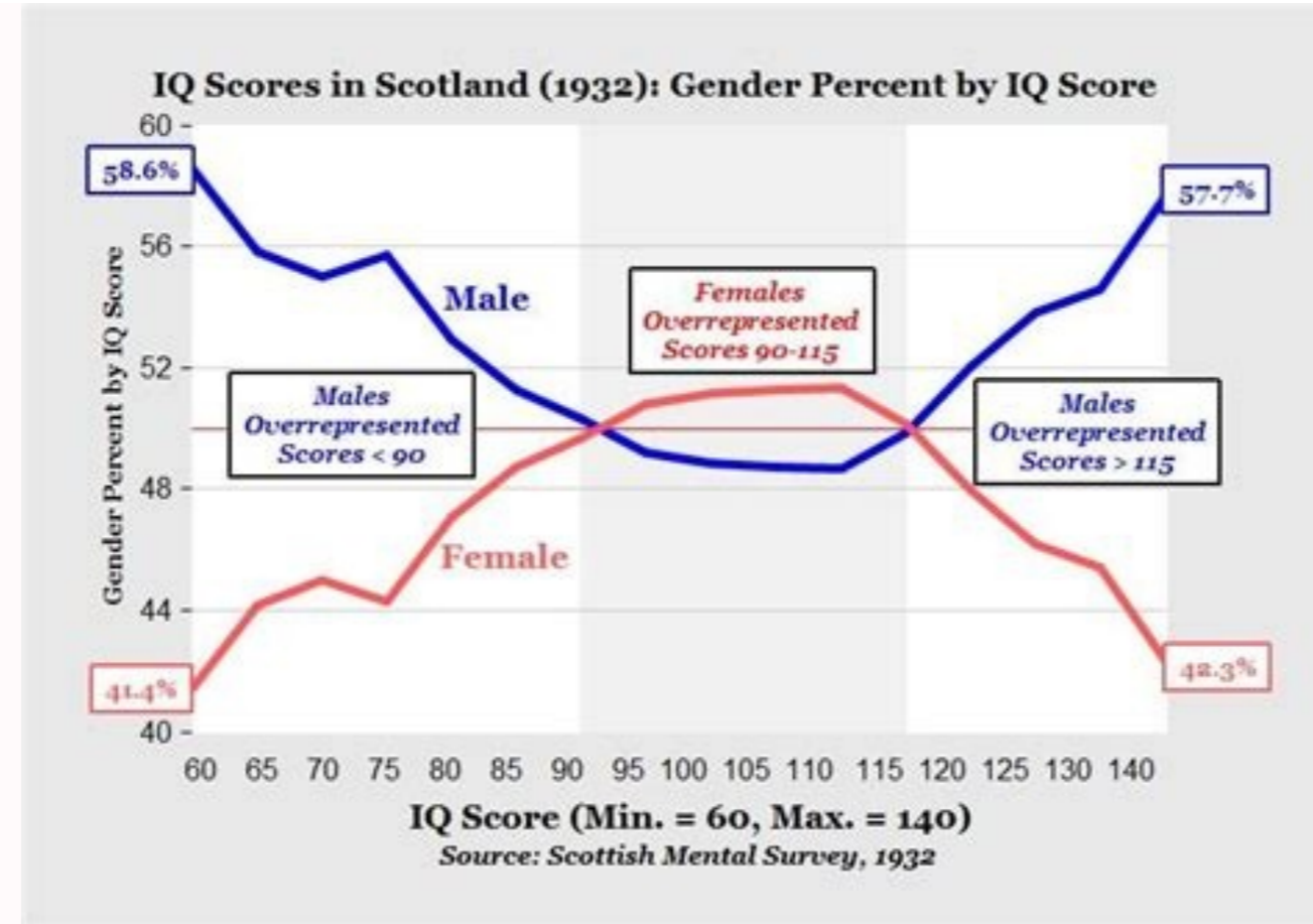


I'm not robot  reCAPTCHA

I am not robot!



The number of points is within a standard deviation from the mean. This means that most people have an IQ score between 85 and 115. IQ scores follow a ringing time curve called SO. To understand what your IQ test results mean, you need to know some important terms. Trigger Curve: When IQ scores are graphed, they generally follow the curve recommended by Bell. The call then goes to each side; One half indicates a below-average rating, while the other half indicates an above-average rating. Average: The average is the average. The average is calculated by adding all the scores and dividing the total score. Standard Deviation: This is a measure of the variability of the population. A small standard deviation means that most data points are very close to the same value. Large standard deviation INDPeople often talk about having a very high intelligence quotient (QI), often defined as a brilliant QI score, but what exactly do these numbers mean and how do they accumulate? How does the Chi ladder divide the result into different levels of Chi? Are the people on the Shiny QI team really better than the people on the High QI team or even this Medium QI team? Are the genes more efficient than their lower QI counterparts? Some experts suggest that other factors, including emotional intelligence, may be even more important than QI. Illustration by Joshua Seong. The average QI score is 100.

The following notations are often used for QI scores: 1 to 24: profound invulnerability 25 to 39: severe mental retardation 40 to 54: mild mental retardation 55 to 69: mild mental disability 70 to 84: mental retardation from 85 to 114: average intelligence from 115 to 129: above average or brilliant from 130 to 144: somewhat gifted from 145 to 159: very gifted 160 and 179: extremely gifted 180 and above: deep: deep: deep : The equipped average QI score ranges from 85 to 115. 68% of QI scores are within the standard mean deviation. This means that most people have a QI score between 85 and 115. The QI score is Bell Bell. To understand what a QI score means, you should know a few key terms. Bell Curve: When QI is tracked on a graph, it typically follows a bell curve. result. The bell is then lowered on each side; One side represents the average level, and the other side and the other side represent the above average level. Diameter: Diameter is the average result. The diameter is calculated by adding all the results and then distributing the total number of results. Standard Deviation: This is the variability of a population. A low standard deviation means that most data points are very close to the same value. High streetThe French government asked Binet to develop a test to find out which students need academic help to identify students who need further help to school.

Based on his research, Binet developed a mental concept. Some children were able to answer questions to which older children usually answered, so these children were an age mental higher than their chronological age. Binet's evaluation of the intelligence was based on the average children's abilities in a particular age group. The intelligence tests are designed to measure the ability to solve problems and consider. »» Your QI score is a measure of liquid and crystallized intelligence. Your QI test score show how well you did in these mental skills compared to others in your age group. Logic, spatial awareness, verbal thought and visual skills are some of the key areas evaluated by many QI tests. They are not intended to measure knowledge in specific thematic areas such as Sat and Act tests. The QI test is not something you can really learn to improve your score. Instead, these tests are more interested in your ability to use logic to solve problems, recognize models and quickly connect different information points.

With the increase in generations with QI score, this has also increased. »» This is known as the Flynn effect, from the name of the researcher James R. Flynn. Since the 1930s, when the standardized tests became common, scientists have experienced a permanent and significant increase in test scores between people around the world. Flynn said that this increase is due to our best ability to solve problems, think by summarizing and using logic. In Ted Talk in 2013, Flynn explained that previous generations usually had to face specific and specific problems with their immediate problems. There are areas of life in which some may be better than others. Frequently asked questions. Although you often hear that people known for their genius, including Albert Einstein and Stephen Hawking, have QI of 160 or more or that some presidential candidates have a special QI, these numbers are only estimated. In most of these cases, there is no evidence that these well-known people have ever supported the standardized QI test, not to mention providing the results in public. The QI level equal to 120 would be described on the QI scale as "above average or perfect". The average result is 100 and 68% of all people achieve a result between 85 and 115.

Each QI result above 115 will be considered above the average. However, it should be remembered that QI does not necessarily reflect the potential of a person, the full range of their skills or the potential of success. Other factors are also important, including Socio-emission intelligence. Who has the highest QI in history? According to Guinness, the editor of the magazine Marilyn Vos Savant has the highest QI in history, of 228 228.