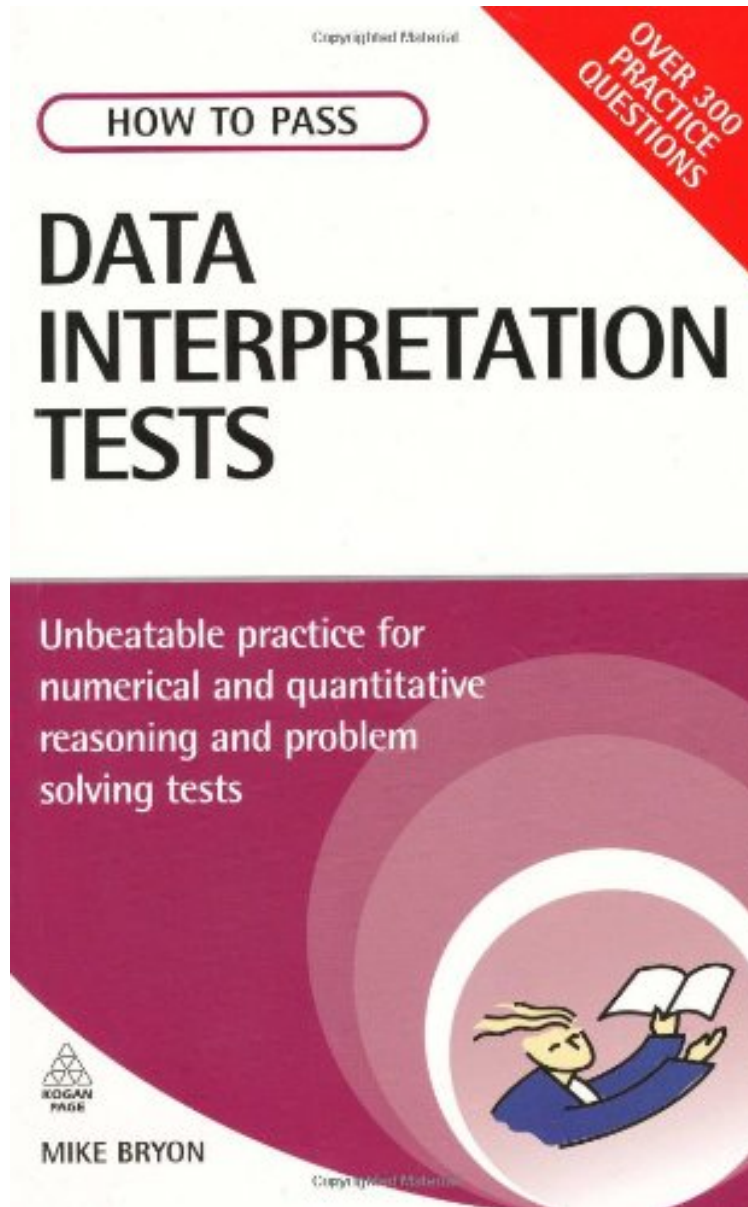


[Get free] How to Pass Data Interpretation Tests: Unbeatable Practice for Numerical and Quantitative Reasoning and Problem Solving Tests (Testing Series)

How to Pass Data Interpretation Tests: Unbeatable Practice for Numerical and Quantitative Reasoning and Problem Solving Tests (Testing Series)

Mike Bryon

ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

#4151959 in Books Kogan Page 2009-11-28 Ingredients: Example Ingredients Original language: English PDF # 1 8.50 x .65 x 5.52l, .76 #File Name: 0749449705224 pages | File size: 24.Mb

Mike Bryon : How to Pass Data Interpretation Tests: Unbeatable Practice for Numerical and Quantitative Reasoning and Problem Solving Tests (Testing Series)

before purchasing it in order to gauge whether or not it would be worth my time, and all praised *How to Pass Data Interpretation Tests: Unbeatable Practice for Numerical and Quantitative Reasoning and Problem Solving Tests (Testing Series)*:

5 of 5 people found the following review helpful. Confusing
By Sabil Huda
The book has a lot of problems which are fun to work through, but some of the problems are stated very poorly. Which kind of takes away from it since you have to time yourself as you work through the practice problem sets. As a result, you might get a badly stated problem which throws off your whole time scheme and hence renders that test useless.
By the way, I am an Engineering PhD from Northwestern University, so its not as if I cannot solve the problems. Still, the book has a lot of problems which is perfect for practicing ... just skip those which are poorly worded. Its just that had the author cared enough to edit the problems carefully, he would have ended up with a much better product.
0 of 0 people found the following review helpful. The book is good for practice but sometimes poorly worded (maybe intentionally)
By PJ S.
Absolutely agree with the other comments. The book is good for practice but sometimes poorly worded (maybe intentionally)?
One other point to note is that some of the tabular data is so poorly laid out that you waste a lot of time simply reading it and for timed tests this skews the results.
What i liked is that there are a large number of tests which is great.

Data interpretation tests are fast becoming the most common type of numerical question in psychometric tests. Almost every battery of psychometric tests will include a data interpretation subtest, or series of questions, and at some point in their career many people will have to pass one. *How to Pass Data Interpretation Tests* provides 500 practice data interpretation questions, with answers and detailed explanations. It includes 6 timed tests as well as advice on how to prepare for such a test.

About the Author
Mike Bryon is an expert in psychometrics and training solutions. He is the author of *The Advanced Numeracy Test Workbook*, *How to Pass Graduate Psychometric Tests*, and *The Ultimate Psychometric Test Book*, all published by Kogan Page. Visit his website at www.mikebryon.com.