

DAT Next Generation : Abstract Reasoning™

The DAT (Differential Aptitude Tests) is a next-generation adaptive psychometric test that adjusts questions based on the candidate's responses. The DAT - Abstract Reasoning module assesses abilities related to fluid intelligence through matrices to be completed according to visual logic. As a non-verbal test, it is designed to ensure that results are not influenced by language proficiency or cultural background.

FORMAT

15 multiple-choice questions

PRICE

\$31

DURATION

15 minutes

LANGUAGES AVAILABLE

French
English

EVALUATED DIMENSIONS

- ▶ Abstract reasoning

PSYCHOMETRIC QUALITIES

- ▶ Norms : The DAT - Abstract Reasoning was validated in 2018 with a normative sample of 768 people aged 18 and over from various countries (North America, Europe, Oceania), with various levels of education and occupying various types of jobs.
- ▶ Reliability : The average reliability coefficient across the various combinations of items, in different languages, is 0.70.
- ▶ Validity : The correlation coefficients between the results of the DAT - Abstract Reasoning and those of other recognised reasoning tests range from 0.61 to 0.73 (convergent validity).

* DAT™ Next Generation - Abstract Reasoning - trademark of PEARSON - all rights reserved