DAT Next Generation : Space Relations TM

The DAT (Differential Aptitude Tests) is a next-generation adaptive psychometric test that adjusts questions based on the candidate's responses. The DAT - Space Relations module measures spatial abilities related to fluid intelligence through associations of two-dimensional images and three-dimensional shapes. As a nonverbal test, it is designed to ensure that results are not influenced by language proficiency or cultural background.

FORMAT

15 questions

PRICE \$30

DURATION

15 minutes

LANGUAGES AVAILABLE

> French English

EVALUATED DIMENSIONS

Space relations

PSYCHOMETRIC QUALITIES

- Norms: The DAT Space Relations was validated in 2018 with a normative sample of 1,046 North Americans aged 18 and over, with various levels of education and occupations.
- Reliability: The average reliability coefficient across the various item combinations, in different languages, is 0.74.
- ➤ Validity: The correlation coefficients between the results of the DAT Space Relations and those of other recognised reasoning tests range from 0.64 to 0.69 (convergent validity).

^{*} DAT ™ Next Generation - Space Relations - trademark of PEARSON - all rights reserved



