

Saville Assessment Aptitude Apprentices (INT, IA, 2018) Group Description

Used for:

Swift Apprentice Aptitude-Rx (IA)
Swift Comprehension Aptitude-Rx (IA)
Swift Technical Aptitude-Rx (IA)
Verbal Comprehension Aptitude-Rx (IA)
Numerical Comprehension Aptitude-Rx (IA)
Error Checking Comprehension Aptitude-Rx (IA)
Spatial Reasoning Aptitude-Rx (IA)
Mechanical Reasoning Aptitude-Rx (IA)
Diagrammatic Reasoning Aptitude-Rx (IA)

This international group consisted of 605 apprentices and apprentice applicants. Based on a 52% group response, 74% worked in the following job areas/functions: IT and Engineering, Construction, Hospitality, Operations, Customer Service, Sales and Marketing, Transport and Education. The remaining 26% worked in other job areas/functions including: Human Resources, Executive, Consulting, Health, Administration, Design and Leisure.

The breakdown of the group is provided below (with response rates for each biographical section given in the footnotes):

Gender¹

20% of the group were female and 80% were male.

Age²

The mean age of the group was 20 years.

Education (highest qualification)³

58% of the group had school-level or some college qualifications as their highest qualification, 23% had a first/undergraduate degree, 2% had professional qualifications, 1% had a master's degree with the remaining 16% having other or no formal qualifications.

Cultural Background4

61% of the group described themselves as White (including British, Australian, and European), 34% as Asian (including Malaysian, Chinese and Indian) and the remaining 5% described themselves as coming from a range of other backgrounds.

Country of Completion⁵

31% of the group completed the aptitude test in Australia, 31% in the United Kingdom, 26% in the Malaysia, 4% in the United States and 2% in New Zealand. The remaining 6% completed the test in various other countries.

¹ Based on 100% group response

² Based on 100% group response

³ Based on 88% group response

⁴ Based on 70% group response

⁵ Based on 100% group response