



Numerical Analysis

Jo Sample

Report Generated: 22-11-2018



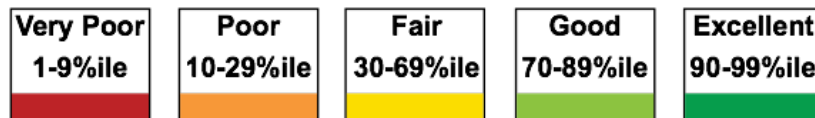
Introduction

This report is confidential and is intended solely for the person responsible for assessing Jo Sample, who completed the Numerical Analysis on 22/11/2018.

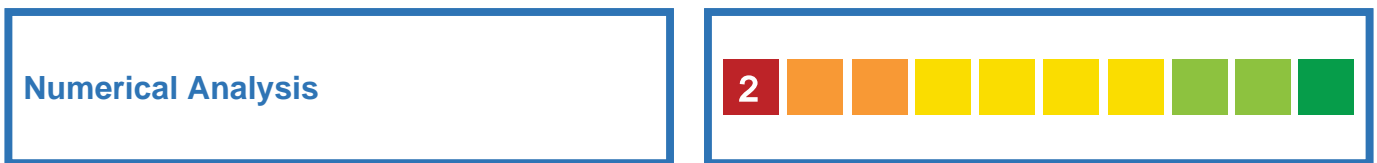
The contents of this report are likely to be valid for 18 to 24 months.

Interpreting Scores

Scores on Numerical Analysis are calculated by comparing an individual's score with a large group of people (norm group) who have also completed the same tests. Thus, the results are shaped by a meaningful comparison with others. These are then expressed as 'percentiles' and you can use the below scoring key to benchmark Jo's results:



Results



Norm Group: 905 Graduates, Professionals & Managers

Analysis

Numerical Analysis	2
<p>The Numerical Reasoning test evaluates a candidate's ability to calculate numerical data or make correct inferences from charts, tables and statistical data.</p> <p>Jo's numerical reasoning ability is greater than or equal to 2% of the comparison group.</p> <p>The recommended time to complete the test is 30 minutes and Jo Sample completed it in 2 minutes and 43 seconds.</p>	

These skills will be apparent in:

- Calculating numerical data accurately
- Producing numerical content e.g. financial & statistical data
- Drawing accurate inferences from statistical data