

Data Analytics Test



Relevel

by Unacademy

The coming decade is one of immense opportunity for India with the majority of our population under the age of 35 and the rapid growth in global technology.

For a long time, India was known as the land of outsourced opportunities. The past decade however has shown that Indians can build global products and businesses. This is expected to grow manifold in the coming years provided we solve for one crucial element - skilled talent.

Today, there is a massive split between aspirants looking for the right opportunities on one side, and companies hiring for the best talent on the other. Historically exposure to opportunities has been defined by one's college, degree, or who they already knew in the industry. The events over the last year have only made the situation worse.

We believe it is high time to make a change. The hiring process should depend only on your capabilities and skills, not your college degree.

Being India's Largest Learning Platform, democratizing knowledge and access is a core tenet of the Unacademy Group. We are now extending that to opportunities through Relevel by leveling the playing field for millions of Indians. We imagine a future where candidates have a transparent path to the career of their dreams.

At Relevel, we believe your history doesn't matter, your skills do! So, register at Relevel's platform today and grab your dream job!

All the best. We know you can crack it!



What do I need to do?

The Data Analytics Test consists of a series of **5 rounds**, conducted on a single day. Candidates who score **above 200** in Rounds 1 and 2 qualify for the subsequent rounds.

Achieve a Relevel score **above 500** and be prepared to receive offers from multiple companies. **Here's how it works:**

	Rounds 1 & 2	10:00 AM - 11:45 AM
	<ul style="list-style-type: none">• Back to Basics• Analytical Tools test	
	Rounds 3 & 4	2:00 PM - 3:45 PM
	<ul style="list-style-type: none">• Structured Querying test• Python Programming test	
	Round 5	4:15 PM Onwards
	<ul style="list-style-type: none">• Face the Interview	
	Result Declaration	within 5 working days of the test
	Company Placement	Regular job interviews

Is this test for me?

If you want to kick-start your career in **Data Analytics** and you are

- Are a fresher or working professional
- Are actively looking for your first or next job
- Are above the age of 18

This is the right test for you!

How do I apply?

Candidates can now register and take the test in three simple steps



Login to relevel.com



Book your slot and choose the day you wish to take the test



Take a mock test and be ready for the test

Back to Basics

⌚ Duration: 45 mins | Max Marks - 200

This round consists of 40 questions that will test the candidate on their knowledge of quantitative aptitude, logical reasoning, and data interpretation skills.

Note: There will be negative marking for each question in this round. For each wrong answer, a penalty of upto 50% negative marking will be applied.

Analytical Tools test

⌚ Duration: 45 mins | Max Marks - 200

In this round, the candidate will be tested on their understanding of basic analytical tools and concepts. The round is further divided into four segments: Excel, SQL, Python and Statistics.

Note: There will be negative marking for each question in this round. For each wrong answer, a penalty of upto 50% negative marking will be applied.

Structured Querying

⌚ Duration: 45 mins | Max Marks - 200

In this round, the candidate will be given a case study on SQL to solve. The candidate will be given a dataset, pertaining to which they will have to solve 2 objective-type questions and 2 subjective-type questions.

Python Programming test

 Duration: 45 mins | Max Marks - 200

In this round, the candidate will be expected to write a Python code. They will have to run the code and derive definite answers. The candidate will be tested based on their familiarity with various functions in Python and how efficiently they are able to interpret the Python code. In this round, the candidate is expected to submit the coded solution and provide a screen-based presentation explaining what they have done.

Face the Interview

 Duration: 30 mins | Max Marks - 200

In this 30 minute asynchronous interview, candidates are tested live on their ability to understand user problems and build efficient product solutions for the same.

How am I shortlisted?

Qualification Criteria -

- Candidates who score more than 200 in Rounds 1 and 2 qualify for subsequent rounds
- Candidates who score more than 500 in total qualify the Relevel test

Candidates will be called for interviews by companies based on their overall Relevel Score.

Which Companies will I be hired at?

We have **350+ jobs** with CTC's upto **15 LPA** waiting for you



CRED



**SUPR
DAILY**



smallcase



Gameskraft

And many more



What does my profile look like?

Each round is used to assess key competencies needed to perform in a Data Analyst role. **A personalised profile of the qualified Test candidates will be created as shown below:**

Bravo, you've completed the test!

Here are your results statistics for the test on June 21st 2021

970
/1000

Qualified

Share feedback to unlock Breakdown

[Share Feedback](#)

Create Profile

Get your Relevel Profile verified and get your dream job

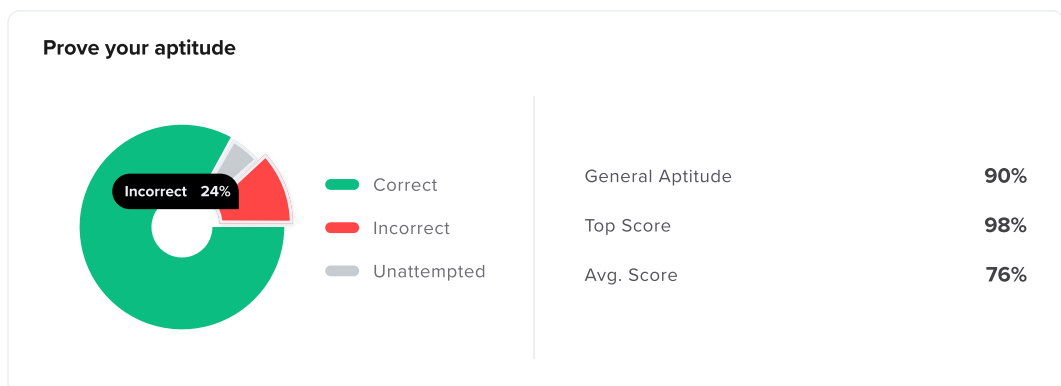
[Create](#)

Skills and Areas of Knowledge

SQL	44.3/200	▼
Data Interpretation and Analysis	44.3/200	▼
Python	44.3/200	▼
Data Handling	44.3/200	▼
Communication	44.3/200	▼

Roundwise Results

Round 1 Round 2 Round 3 Round 4 Round 5





Syllabus

Statistics

1. Regression
2. Central Tendency
3. Dispersion Measures
4. Estimation
5. Hypothesis Testings
6. Population
7. Scatter Plot
8. Forecasting

Suggested Reading Materials

Statistics for management by K P Singh

Data interpretation

1. Reading representations
2. Understanding relations

Suggested Reading Materials

Logical Reasoning and Data Interpretation for CAT by Nishit K. Sinha

Quants

1. Inequalities.
2. Percentages.
3. Number Series.
4. Arithmetic Aptitude.
5. Profit and Loss.
6. Simple Interest and Compound Interest.
7. Age Problems

Suggested Reading Materials

How to Prepare for Quantitative Aptitude for the CAT by Arun Sharma



Syllabus

SQL

1. Data Retrieval
2. Data Processing
3. Database Management
4. Data Sorting

Suggested Reading Materials

[Getting Started with SQL by Thomas Nield](#)

Python

1. Data structures and Libraries
2. Data wrangling procedure
3. Data collection procedure
4. Prediction analysis

Suggested Reading Materials

[Python Data Science Handbook](#)

Note: The resources are provided for reference purposes only. Feel free to learn from other learning materials too.

Make Your Next Stop: **SUCCESS**

Apply Now

www.relevel.com
