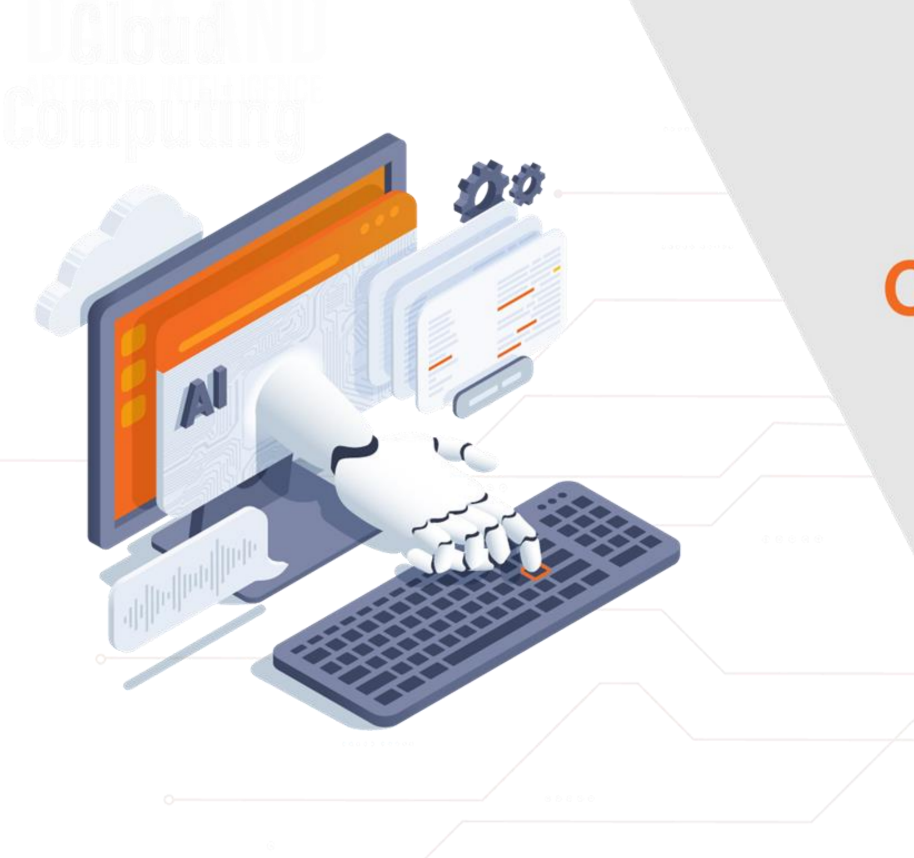


Caltech Center for Technology & Management Education

Applied Data Science with Python



Caltech Center for Technology & Management Education

Program Introduction

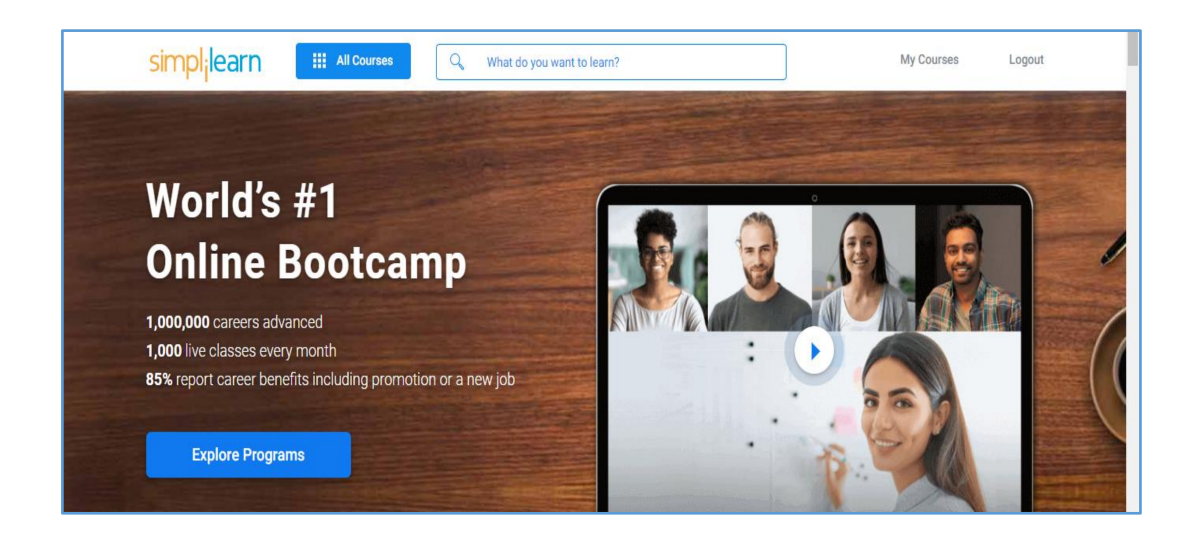
DATA AND
ARTIFICIAL INTELLIGENCE

About Simplilearn



Simplilearn

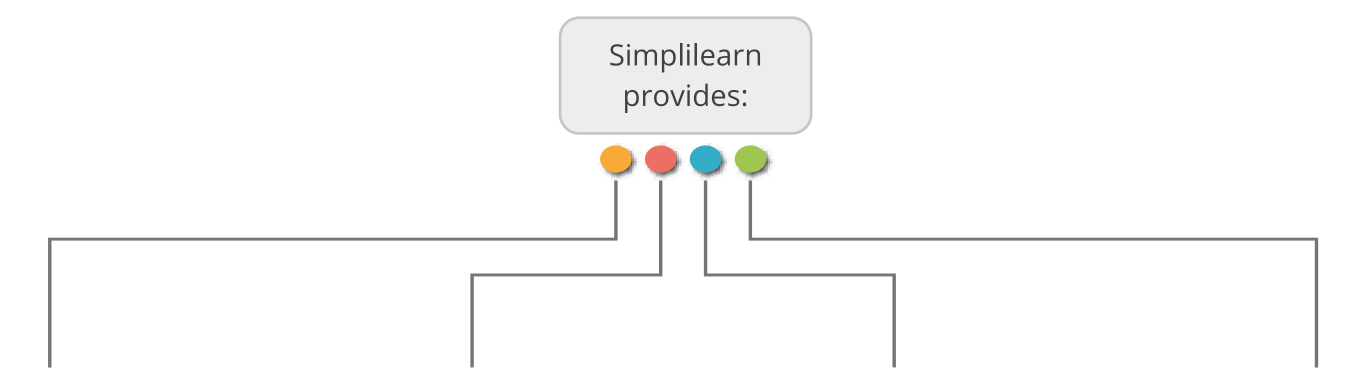
Simplilearn has focused on its digital economy skills for over a decade. It is now the world's most popular online bootcamp.







Simplilearn



Live virtual classes (LVCs)



Self-paced learning content



Interactive labs



Real-time, scenario-based projects



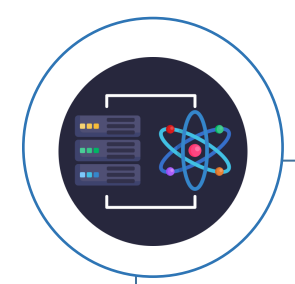


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Introduction to Applied Data Science with Python



Applied Data Science with Python



- Data science with Python is a blend of scientific methods, processes, algorithms, and systems to discover the hidden patterns in raw data.
- It uses techniques and theories from mathematics, statistics, computer science, domain knowledge, and information science to build a model.
- Data science with Python practitioners use machine learning and artificial intelligence algorithms to draw inferences from data that support businesses, build products to assist humans in various fields, such as healthcare, finance, security, and entertainment, and automate tasks that require human intelligence.



Benefits of Applied Data Science with Python

Automates tasks:

Data science uses historical data to automate repetitive tasks.

Is versatile:

Data science can be used in numerous applications.
It provides an opportunity to work in various fields.



Handles data:

It allows users to handle large amounts of data.

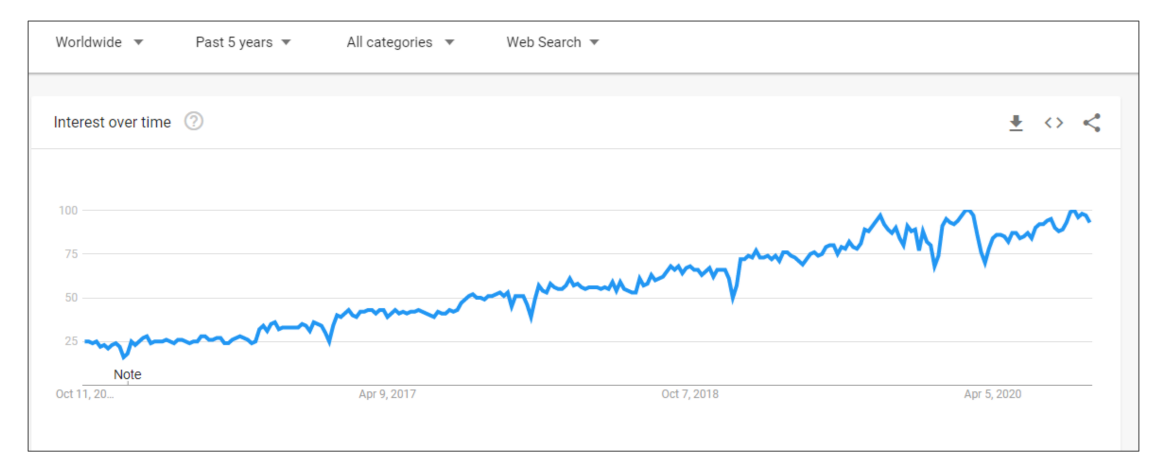
Improves data:

It prepares and examines the data and converts it into a better format.



Demand for Data Scientists

The demand for data scientists is rapidly increasing. Data science is expected to continue to grow significantly in the future.



Search trend for data scientists in the last five years





Companies Hiring Data Scientists

There are many companies around the globe that hire data scientists by the dozen. These include:























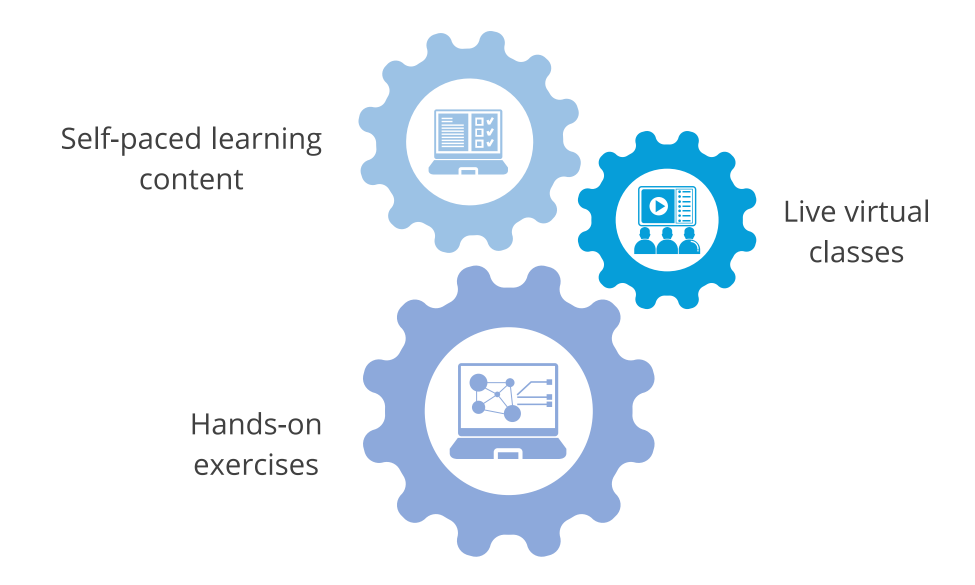
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Simplilearn Program Features



Program Features

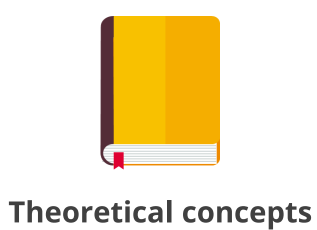
The blended learning program is a combination of:

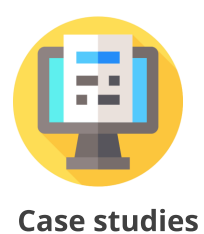




Program Features

The program contains:







Integrated labs



Projects



Program Features

Class sizes are limited to foster maximum interactions.







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Learning Path



Target Audience

Anyone who aspires to be a data scientist must have an understanding of programming in any of the popular languages. The target audience includes:



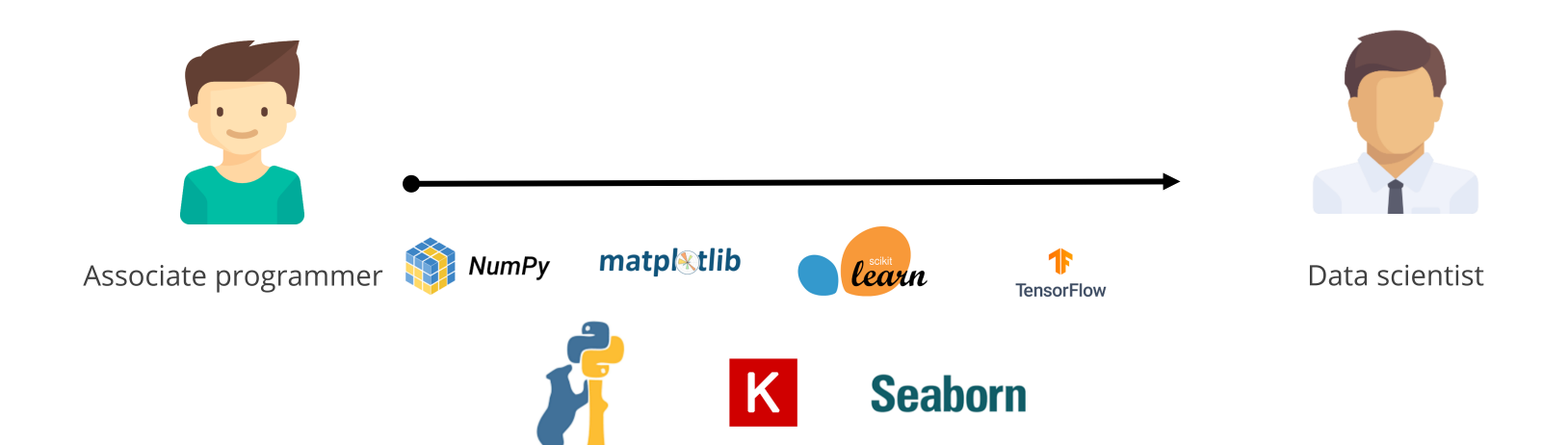
- Programmers
- Software developers
- Analysts
- Learning enthusiasts



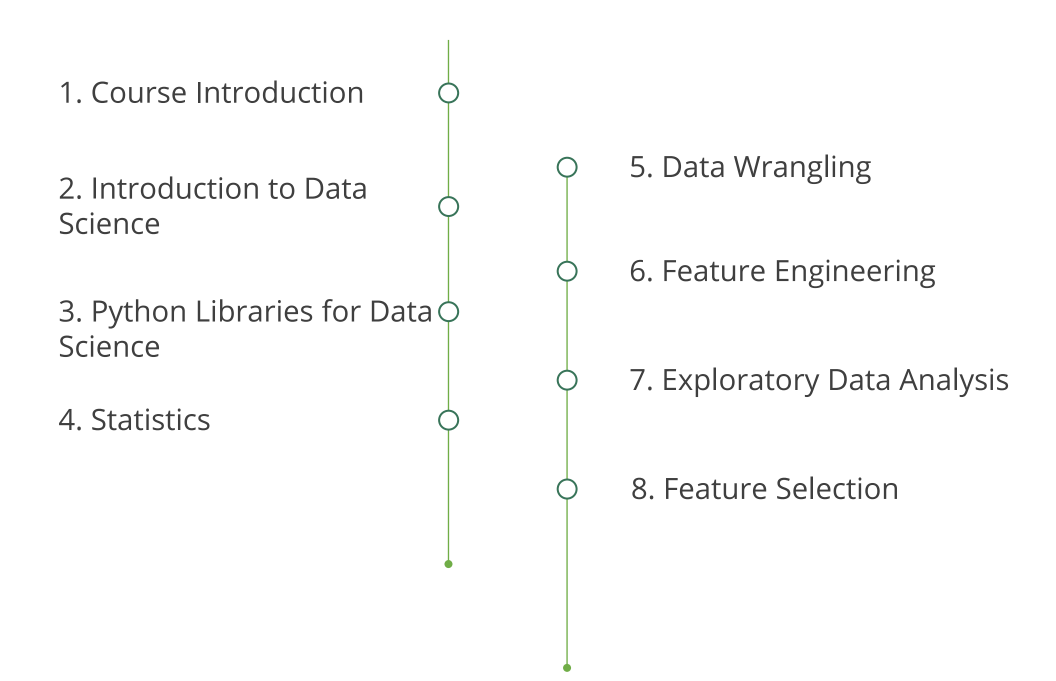


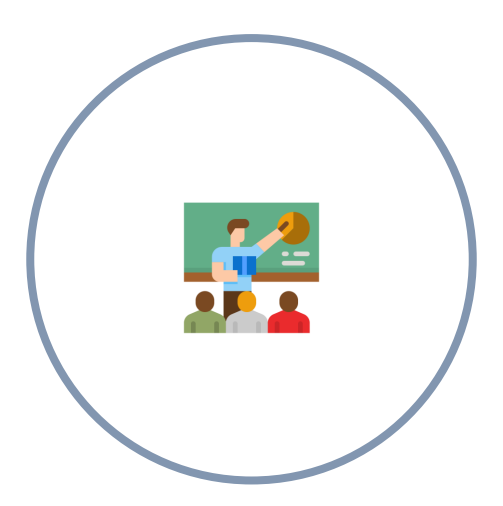
Data Scientist

For example, an associate programmer who recently graduated as an engineer can become a data scientist after completing this program.



Learning Path





Course Introduction

- Gives an overview of this program's features
- Explains the learning path
- Outlines the program components

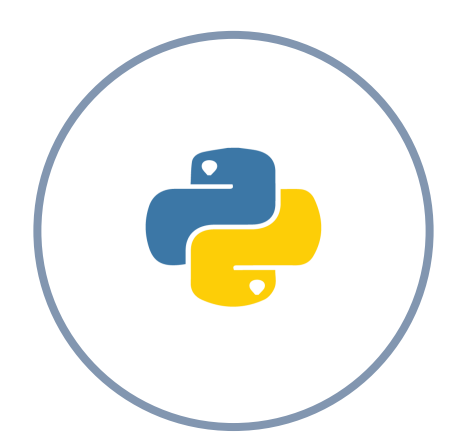


Introduction to Data Science

- Helps understand:
 - Basics of data science
 - Responsibilities of a data scientist
 - Applications of data science







Python Libraries for Data Science

- Provides the use of Python library
- Lists various Python libraries such as:
 - Pandas
 - o NumPy
 - Matplotlib
 - SciPy







Statistics

Helps understand:

- Linear algebra
- Basics of statistics
- Probability distribution function
- Advanced Statistics







Data Wrangling

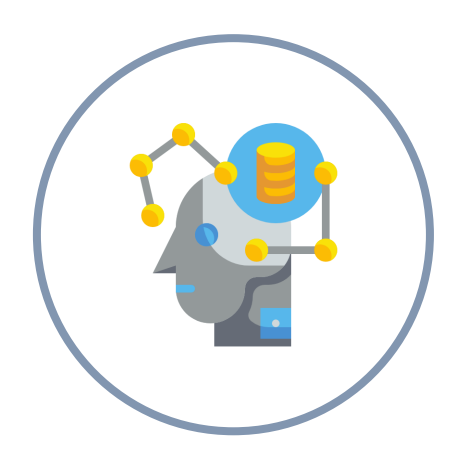
- Implements data extraction and data wrangling
- Performs feature engineering



Feature Engineering

- Performs feature engineering techniques like:
 - Data imputation
 - Scaling
 - o Binning
 - o Grouping operations



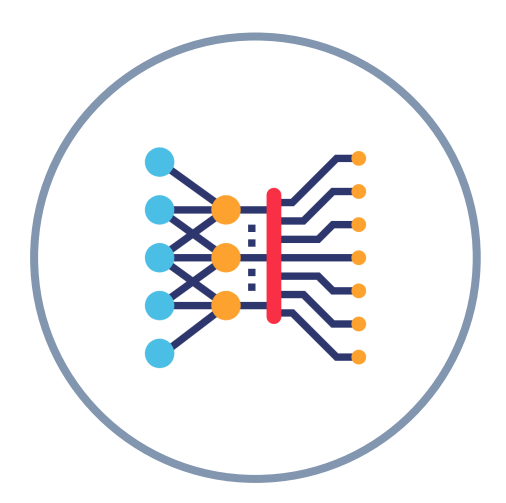


Exploratory Data Analysis

- Learn about data exploration and various types of plots, such as:
 - Box and whisker plot
 - Bar chart
 - Column chart
 - Line chart
 - Scatter chart
 - > KDE plot







Feature Selection

- Techniques for dimensionality reduction
- Need for factor analysis

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Program Components



Program Components



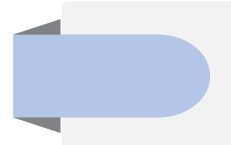
E-books: All lessons are available as PDF files to download and use as quick reference guides



Assisted practices: To help you develop abilities that will make you an asset to any business



Assessments: There are over 100 questions to test your knowledge of the concepts covered



Projects: Lesson-end and course-end projects to develop your data science skills by solving real-life, industry-based projects



