[NUMPY](https://pulse.itvedant.com/index.php/topic/update?id=19159&course_id=218)

[What is NumPy?](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19160&course_id=218&preview=on)

[Why use NumPy?](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19161&course_id=218&preview=on)

[Creating arrays](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19162&course_id=218&preview=on)

[Array attributes: shape, size, dtype](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19163&course_id=218&preview=on)

[Array indexing and slicing](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19164&course_id=218&preview=on)

[Array operations: arithmetic, aggregation, broadcasting](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19165&course_id=218&preview=on)

[Mathematical functions](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19166&course_id=218&preview=on)

[Statistical functions](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19167&course_id=218&preview=on)

[Linear algebra functions](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19168&course_id=218&preview=on)

[Multi-dimensional arrays](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19169&course_id=218&preview=on)

[Reshaping arrays](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19170&course_id=218&preview=on)

[Concatenation and splitting](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19171&course_id=218&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20268&course_id=218&preview=on)  (3/2)

4 Hrs

[Add Assignments - 2](https://pulse.itvedant.com/index.php/question-bank/create?course_id=218&topic_id=19159) [Test Questions - 55](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19159)

[PANDAS](https://pulse.itvedant.com/index.php/topic/update?id=19188&course_id=218)

[What is Pandas?](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19189&course_id=218&preview=on)

[Series and DataFrames](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19190&course_id=218&preview=on)

[Creating DataFrames](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19191&course_id=218&preview=on)

[Reading and writing data](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19192&course_id=218&preview=on)

[Data types and missing values](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19193&course_id=218&preview=on)

[Indexing methods: loc, iloc](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19194&course_id=218&preview=on)

[Boolean indexing](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19195&course_id=218&preview=on)

[Selection based on conditions](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19196&course_id=218&preview=on)

[Adding and deleting columns](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19197&course_id=218&preview=on)

[Handling missing data](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19198&course_id=218&preview=on)

[Grouping and aggregation](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19199&course_id=218&preview=on)

[Merging and joining DataFrames](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19200&course_id=218&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20271&course_id=218&preview=on)  (6/6)

6 Hrs

[Add Assignments - 6](https://pulse.itvedant.com/index.php/question-bank/create?course_id=218&topic_id=19188) [Test Questions - 54](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19188)

[Introduction to Matplotlib](https://pulse.itvedant.com/index.php/topic/update?id=19208&course_id=218)

[Understanding what Matplotlib is and its importance in data visualization.](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19209&course_id=218&preview=on)

[Installing Matplotlib (if not already installed) using pip or conda.](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19210&course_id=218&preview=on)

[Basic plotting: Learn how to create simple plots using matplotlib.pyplot.](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19211&course_id=218&preview=on)

[Line plots ,Scatter plots , Bar plots ,Histograms ,Box plots](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19212&course_id=218&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20273&course_id=218&preview=on)  (4/3)

1 Hrs

[Add Assignments - 3](https://pulse.itvedant.com/index.php/question-bank/create?course_id=218&topic_id=19208) [Test Questions - 8](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19208)

[Customizing Plots:](https://pulse.itvedant.com/index.php/topic/update?id=19213&course_id=218)

[Adding titles, labels, and legends](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19214&course_id=218&preview=on)

[Changing colors, line styles, marker styles](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19215&course_id=218&preview=on)

[Adjusting axis limits and ticks](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19216&course_id=218&preview=on)

[Adding annotations](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19217&course_id=218&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20276&course_id=218&preview=on) (0/0)

1 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=218&topic_id=19213) [Test Questions - 0](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19213)

[Introduction to Seaborn Library](https://pulse.itvedant.com/index.php/topic/update?id=19241&course_id=218)

[Overview of Seaborn's capabilities](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19242&course_id=218&preview=on)

[Installation and setup](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19243&course_id=218&preview=on)

[Visualizing relationships between variables with sns.pairplot](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19244&course_id=218&preview=on)

[Correlation plots with sns.heatmap](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19245&course_id=218&preview=on)

[Scatterplot matrices with sns.pairplot](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19246&course_id=218&preview=on)

[Kernel Density Estimation (KDE)](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19247&course_id=218&preview=on)

[Visualizing distributions with sns.distplot()](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19248&course_id=218&preview=on)

[Scatter plots](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19249&course_id=218&preview=on)

[Line plots](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19250&course_id=218&preview=on)

[Histograms](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19251&course_id=218&preview=on)

[Box plots](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19252&course_id=218&preview=on)

[Violin plots](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19253&course_id=218&preview=on)

[KDE plots](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19254&course_id=218&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20279&course_id=218&preview=on)  (5/5)

2 Hrs

[Add Assignments - 5](https://pulse.itvedant.com/index.php/question-bank/create?course_id=218&topic_id=19241) [Test Questions - 0](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19241)

[Batch Feedback](https://pulse.itvedant.com/index.php/topic/update?id=20450&course_id=218)

[Case Study](https://pulse.itvedant.com/index.php/topic/update?id=19255&course_id=218)

[IPL Data Analysis](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19256&course_id=218&preview=on)