

Python NumPy

Audience Python NumPy Course

The course Python NumPy is intended for scientists and Big Data analysts who want to use Python with NumPy and MatPlotLib for data analysis and data processing.

Prerequisites Course Python NumPy

To participate in this course prior knowledge of Python programming is necessary. Knowledge of numerical methods is beneficial for the understanding.

Realization Training Python NumPy

The theory is dealt with on the basis of presentation slides. The concepts are illustrated with demos. The theory is interspersed with exercises. The course times are from 9.30 to 16.30.

Certification Python NumPy

The participants receive an official certificate Numerical Python after successful completion of the course.



Content Course Python NumPy

In the course Python NumPy the Python packages NumPy en MatplotLib are discussed. These Python add-on libraries are very useful for the creation of data analysis and data processing applications.

Overview NumPy and SciPy

The course starts with an overview of NumPy and its sister library SciPy and how we can install these libraries.

NumPy ndarray

Next the NumPy's ndarray object and its methods are discussed. Attention is paid to many different array manipulation techniques. These methods process large data sets very efficiently.

Matrix Handling

Next matrix handling with Numpy is treated and attention is paid to special routines for ordening, searching and comparing data in matrices.

MatPlotLib

Finally the MatplotLib library is discussed. This library is closely integrated with NumPy and SciPy and this makes it a very powerful tool to create and plot complex figures. The course uses real world examples to visualize of one- and two dimensional data.



Modules Course Python NumPy

Module 1 : Numpy Intro	Module 2 : Common Functions	Module 3 : Matrices
What is NumPy?	Methods of ndarray	Working with Matrices
What is SciPy?	Clipping arrays	ufuncs
Installing NumPy	Compressing arrays	Creating matrices
NumPy array object	Views versus copies	Universal functions
Selecting elements	ravel(),flatten(),transpose()	Arithmetic functions
NumPy numerical types	Missing values	Modulo operation
Data type objects	Handling NaNs	Fibonacci numbers
dtype constructors	nanmean(), nanvar() and nanstd()	Bitwise functions
dtype attributes	File I/O	Comparison functions
Onedimensional slicing and indexing	Loading from CSV files	Fancy indexing
Multidimensional slicing and indexing	mean() function	at() method
Array comparisons	Value range	Inverting matrices
any(),all(), slicing, reshape()	Dates	Finding eigenvalues
Manipulating array shapes	Correlation	Singular value decomposition
Stacking and Splitting arrays	Smoothing	Pseudo inverse
Converting arrays	full() and full_like() functions	Determinants
Module 4 : Special Routines	Module 5 : Plotting with MathplotLib	
Sorting	Simple plots	
partition() function	Plot format string	
Complex numbers	Subplots	
Searching	Histograms	
Array elements extraction	Logarithmic plots	
Assert functions	Scatter plots	
Almost equal arrays	Fill between	
Equal arrays	Legend and annotations	
Ordering arrays	Threedimensional plots	
Object comparison	Contour Plots	
String comparison	Transformations	
Floating point comparisons	Animation	
Unit tests	Projections	