

Advanced Python Programming Level 1 Data Analysis

What You Will Learn.....	1
Anaconda’s Jupyter Notebooks	2
N-Dimensional Arrays Using NumPy	3
Why Use NumPy	3
Exercise 1	8
Multi-Dimensional Arrays	9
Creating a 2D Array	9
Slicing and Dicing 2D Arrays.....	9
Transposing Arrays.....	10
Universal Functions	12
Conditions on the Array Elements.....	13
Boolean Arrays	13
Aggregation.....	14
File Input and Output of Arrays.....	15
Creating Data Randomly.....	16
Exercise 2.....	17
Linear Algebra/ Matrices	18
Modifying Arrays through Math.....	18
Reshaping Arrays.....	19
Concatenating Arrays.....	20
Splitting Arrays.....	21
Matrix Multiplication.....	23
Exercise 3.....	24
Build Series Using Pandas	25
Creating a Series	25
Labels and Names.....	27
Getting an Element from a Series	27
Using Series	29
Apply a Function to a Series.....	30
Series Comparisons.....	31
Math Using Arrays.....	33
Exercise 4.....	35
Building DataFrames Using Pandas	36
File Input.....	39
Missing Information.....	39

Hierarchies	42
Group By	45
Exercise 5	48
Data Visualization Using Matplotlib	49
Matplotlib	49
DataFrames	53
Pie Charts	54
Multiple Data Series	54
Exercise 6	56
Prepping Data for Graphing	57
Data Grouping	57
Reformatting Data for Graphing	58
Legends	59
Graphing with Seaborn	61
Whisker Plots	61
Box Plot	62
Kernel Density	62
Distribution Plots	64
RugPlots	65
Exercise 7	67
Merging Data	68
Exercise 8 (Optional)	70
Data Munging	71
Patching Missing Data	71
Removing Duplicates	73
General Python Techniques	75
Solutions to Exercises	76